

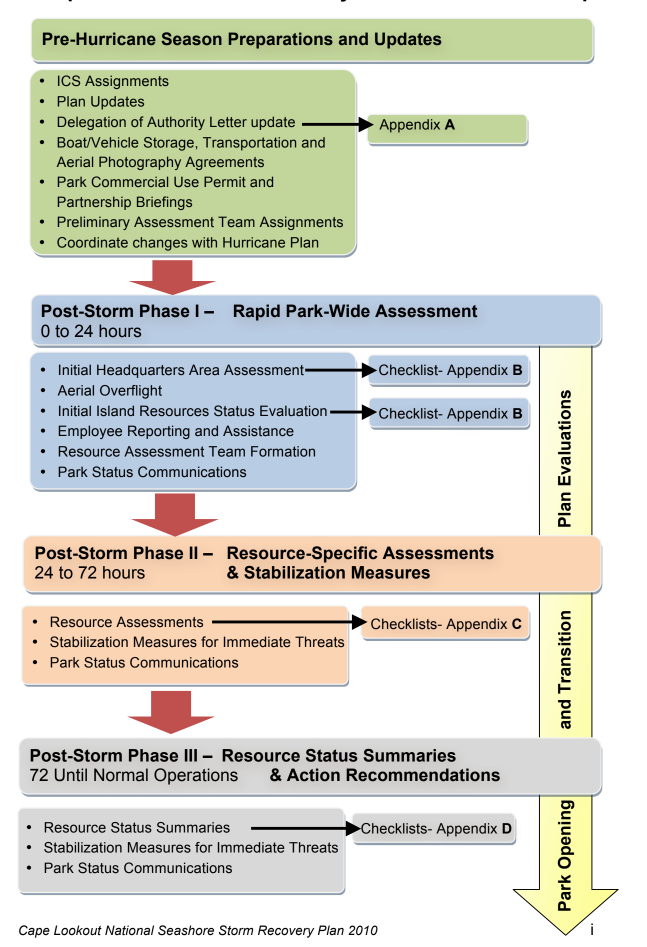
# **Cape Lookout National Seashore**

# Storm Recovery Plan 2011

- FINAL DRAFT -

Barry Munyan, Chief of Visitor Protection	Date
Concurred by:	
Dr. Michael Rikard, Chief of Resource Management	Date
Approved by:	
Russel Wilson, Superintendent	Date

## Cape Lookout Storm Recovery Plan - Brief Action Sequence



PΙ	lan Context	
1.	Introduction and Purpose	1
2.	The Plan as a Living Document	2
3.	Effective Plan Duration	2
4.	Coordination with Other Plans	3
5.	Coordination with Other Federal partners	
6.	The Incident Command System and Storm Response	4
	6.1. Delegation of Authority and Incident Management Team Requests	
	6.2. Employee Requirements	
	6.3. Employee Safety During Recovery Efforts	
	6.4. Assessment Team and Personal Equipment	
7.	Prioritizing Resources_	7
Sh	hort-Term Recovery Tasks	
8.		8
0.	8.1. Rapid Headquarters Area Assessment	
	8.2. Aerial Overflight	
	8.3. Rapid Park Safety Assessment	
	8.4. Initial Park Resources Status Evaluation	
	8.5. Employee Status Reporting	
	8.6. Alternate Housing and Staging	
	8.7. Transportation	
	8.8. Other Phase One ongoing activities	
9.	Phase Two: Resource-Specific Assessments and Stabilization Measures	8
	9.1. Formation of Resource Assessment Teams	
	9.2. Resource-Specific Assessments	
	9.3. Stabilization and/or Marking of Threatened Resources	
	9.4. Coordination with FMSS Specialist	
	9.5. Use of non-NPS Personnel on Assessment Teams	
	9.6. Personal Protection and other Equipment	
	9.7. Other Phase Two Ongoing Activities	
10.	. Phase Three: Post-Storm Resource Status Summaries and Action Recommendations	8
	10.1. Park Re-Opening Process	
	10.2. Other Phase Three Ongoing Activities	
M	Iedium and Long-Term Activities	
	. Dealing with Storm Induced Resource Impacts	16
	11.1. Landforms and Barrier Island Dynamics	
	11.2. Significant Plant and Animal Species	
	11.3. Buildings and Other Structures	
	11.4. Resource Vulnerabilities Related to Sea Level Rise Projections	
10		10
12.	Long-term Activities	18
	12.1. Annual Plan Review and Activities	

## **Appendices**

- A. Delegation of Authority Memo
- B. Rapid Park-Wide Assessment Checklists
- C. Resource Assessment Checklists and Maps by Park Zones
- D. Post-Storm Resource Status Summary Template
- E. Incident Radio Communications Plan
- F. Incident Command System Assignments
- G. Personnel Policy and Information
- H. Emergency Telephone Directory
- I. Cape Lookout National Seashore Staff Directory\_
- J. Emergency Actions Involving the Shackleford Banks Horse Herd
- K. Horse Incident Report
- L. Foundation for Shackleford Horses Contact List\_\_\_
- M. Shackleford Horse Harem Summary
- N. Assessment Team and Personal Equipment Lists
- O. Aerial Overflight Contact Information

#### 1. Introduction and Purpose

This Storm Recovery Plan for Cape Lookout National Seashore (CALO) is intended to serve as a guiding document for the protection of life, property and the natural and cultural resources within and around CALO throughout post-storm recovery periods. The plan predominantly addresses recovery efforts from hurricanes; however, any storm may require portions of this plan to be implemented at CALO. Every storm event is different in its intensity and direction of winds, level and duration of storm surge and resultant damage to property, infrastructure and other resources. As a result, each storm response will vary to some extent to meet these conditions. The actions recommended in this plan have been developed to maximize flexibility within these changing conditions while providing a consistent framework that helps to protect human health and safety, government and private property, and the natural and cultural resources at CALO. At its core, this plan seeks to incorporate sensitivity to Cape Lookout's natural and cultural resources in all phases of storm response and recovery.

Cape Lookout is home to a diverse set of resources, many of which cannot have values easily placed on them because their value lies in the ecological services they provide, their cultural importance, or the aesthetic beauty that they bring to CALO. Along with the need to deal with the basic logistics of returning an island park to its normal operations after a damaging storm, a portion of this plan uses an survey approach to measure the identify priority resources at CALO.

#### Post-Storm Resource Stabilization and Visitor Safety Priorities

- 1. Identify critical human health and safety issues in all areas of the park. Respond to, reduce and/or minimize these or other potential hazards before park is reopened to the public.
- 2. Identify the critical natural and cultural resources within the park that are immediately threatened as a result of storm impacts. Take actions to stabilize historic or cultural resources and to monitor natural resources as a means to protect them from additional damage.
- 3. Conduct recovery efforts in a manner that minimizes further damage to the natural and cultural resources of the park and allow vital initial assessments of the condition of these resources to be made soon after the storm has passed.
- 4. Provide a framework for accurate and efficient evaluations of park resources to be made after a storm impact in order to assist in the preparation of park re-opening, recovery and funding request plans submitted to the regional or national office. Based on past experiences, preliminary recovery estimates may be requested as early as 48 hours post-storm.

#### 2. The Plan as a Living Document

This plan is intended to adapt to changes in park resources, administrative or resource management staff structures and unforeseen eventualities through periodic reviews and revisions. Perhaps the best way to adapt this plan over time is to use lessons learned from past storm preparedness and recovery efforts to inform this plan going forward. Major hurricanes such as Isabel (1993), Gordon (1994), Fran (1996) and Dennis and Floyd (1999) each impacted the park in different ways and as a result, recovery efforts varied. This plan takes into account these lessons learned and it is anticipated that future storms and their associated recovery efforts will also bring changes to this plan and the manner in which CALO responds.

This plan has also been developed in both a tabbed hard copy format and in a searchable digital format. During normal conditions, the digital format will allow annual updates of maps, checklists and contact information as well as easy dissemination to CALO and other NPS staff. During a storm watch period, the digital format will also allow critical information to be easily accessed by Incident Management Teams prior to deployment to CALO. Finally, during post-storm recovery efforts, when electric power may not be reliable, updated hard copies of the plan will be more heavily relied upon.

This plan also includes recommendations for annual reviews, updates and "out of season" activities that will keep the plan contents current and allow for new information or tasks to be included. These are detailed in section 11.

#### 3. Effective Plan Duration

This plan takes effect after the immediate threats associated with a hurricane or other damaging storm has passed over CALO. This time period will be referred to as the "post storm period" or "post-storm" throughout this plan. The duration of time in which the plan is in effect depends upon the level or types of damage caused by the storm, but will generally conclude when the park resumes normal park operations. Early mobilizations of Incident Management Teams prior to storm landfall or long-term recovery efforts outlined in this plan may present exceptions to this timing.

The time at which recovery efforts begin will be at the discretion of the Incident Commander. If a storm subsides during daylight hours and personnel are able to gain access to the park, recovery efforts may begin immediately. If, however, the storm subsides during the night, the Incident Commander may choose to initiate recovery efforts at sunrise or later.

Also, in the event of a hurricane or other tracked storm, the actions prescribed in the 2010 CALO Hurricane Plan will likely be in progress and the Incident Command System will already be in place. This plan maintains the ICS structure and assignments included within that plan and it is intended that the Incident Commander transition from the guidance of the Hurricane plan to the Storm Recovery Plan after passage of the storm.

#### 4. Coordination with Other Plans

CALO is a diverse park with many cultural, natural and structural resources that are managed through existing plans, guidelines and implementation documents. This plan does not supersede other plans except in extreme situations where human health and safety are at risk as a result of a storm event. Relevant plans that have overlapping or concurrent guidance or have informed the Storm Recovery Plan include:

- CALO Hurricane Plan 2011 CALO maintains a state of storm preparedness on a year-round basis with extra precautions taken during hurricane season (June 1 through November 30). This plan guides hurricane preparations from the time period of 100 hours prior expected landfall until storm landfall. This Storm Recovery Plan immediately follows that plan to guide poststorm efforts.
- CALO Emergency Plan 2011 Provides guidance for most emergency situations within CALO in which the park has primary responsibility. Several elements of the CALO Emergency Plan, which provide guidance for recovery efforts or critical contact information have been included in the appendices.
- Management Plan for the Shackleford Banks Horse Herd –Outlines the steps to be taken to
  maintain the Shackleford Banks horse herd and the guiding legislation that protects the herd.
  Specific guidance regarding emergency actions in a post-storm situation is included in a
  following section as well as a horse incident report form and contact information that can be
  found in Appendices J, K and L.
- Interim Protected Species Management Plan/Environmental Assessment, March 2006 Provides information regarding habitats, breeding times and human and natural impacts to the threatened and endangered species within the park.
- Cape Lookout Continuity of Operations Plan 2011 –Describes actions to be taken if the Administrative duties for operating the park cannot be performed from the park area. Identifies alternate bases of operations from which recovery efforts could be carried out.

#### 5. Coordination with Other Federal Partners

During post-storm recovery efforts, incident command personnel should be aware that other Federal partners may be available to assist CALO. Specifically vital assistance can be provided in the areas of transportation, reconnaissance overflights, infrastructure stabilization or repairs, housing, equipment staging and communications. These partners include:

- U.S. Coast Guard at Fort Macon
- U.S. Marine Corps Base at Cherry Point
- U.S. Army Corps of Engineers-Wilmington
- U.S. Army Reserve-Morehead City
- Croatan National Forest

While no formal recovery assistance agreements are recommended, the Incident Commander will keep open communication with representatives of the above groups regarding CALO's hurricane response and recovery plans. These communications are to be documented in a letter or memo to appropriate partners annually. Contact information can be found in Appendix H.

#### 6. The Incident Command System and Storm Response

As an effective means to responding to complex incidents that affect multiple properties, resources, jurisdictions, etc., the Incident Command System (ICS) offers a centralized command structure for incident response. In this system within the National Park Service, Incident Management Teams (IMTs) have been developed and fit within the following categories: national (Type 1) and regional (Type 2) IMTs respond to major events in and around National Parks. Smaller events are often handled using park staff from CALO and/or nearby parks when more personnel are needed. These IMTs are Type 3, 4 and 5 teams depending on the extent of the required recovery efforts. If an Incident Management Team is needed in response to a hurricane or other storm event, the Park Superintendent will draft a delegation of authority letter that establishes the parameters and duration of this transfer of authority. Top level Incident Command Positions for local (Types 3-5) IMTs effective for the 2010 Cape Lookout Storm Recovery Plan will be assigned as follows:

Incident Commander	Barry Munyan
Operations Section Chief	TBD TBD
HQ Group Supervisor	Rich Huffman
Ranger Operations Group Supervisor	Joe Lamm
Maintenance Oper. Group Supervisor	Harvey Nelson
Resource Mgmt. Group Supervisor	Michael Rikard
Museum Collection Group Supervisor	Michael Rikard
Interpretive/Visitor Center Supervisor	Karen Duggan
EN Operations Group Supervisor	David Montgomery

Full listings of ICS positions and alternates can be found in Appendix F. These assignments are to be updated annually.

#### 6.1 Delegation of Authority and Incident Management Team Requests

If the park superintendent determines that activating the ICS is needed to respond to a storm event he/she will transfer control of park operations to the Incident Commander. A memorandum that outlines the responsibilities of both the Incident Commander and the Superintendent for the duration of this authority transfer will be drafted and signed by both parties. This memorandum should also reference both the current Hurricane Plan and the Storm Recovery Plan as the guiding documents for storm recovery efforts at CALO. A template of this transfer of authority memorandum can be found in Appendix A.

The request of an outside Incident Management Team (Types 1&2) is typically requested by the Park Superintendent (or agency administrator) in consultation with the IC. Other entities within the National Park Service may inquire about the need for an IMT, but the final decision is under the purview of the Park Superintendent, as are the conditions related to when the authority will return back to the Park Superintendent. In the event that both Cape Hatteras (CAHA) and CALO are impacted, two options that should be considered:

1. If CALO is moderately to highly impacted, then a base of operations at CALO is of great importance. This is due in part to the remoteness of the park which relies on numerous roads and bridges that could greatly hinder travel if damage to this infrastructure is moderate to severe. Lessons learned from recovery efforts related to Hurricane Isabel clearly showed that a non-resident team presented difficulties. This may mean that a Type 2 or 3 team request will only be possible. This team would be expected to work cooperatively with a team stationed at Cape Hatteras as necessary.

2. If Cape Hatteras is impacted severely, while CALO received only a minor impact, it may be acceptable to utilize portions of an IMT that is stationed at CAHA to respond to the needs of CALO

#### 6.2 Employee Requirements

Under the Incident Command System employees will be assigned specific work duties under the supervisors outlined above. Group Supervisors will report to the Incident Commander.

All employees (except on annual, sick leave, or training) of Cape Lookout will play a role in storm recovery efforts and are required to immediately report their status to the park once the storm has passed. Teams will be pre-identified prior to storm emergencies by expertise areas and abilities.

Depending upon the severity and path of the storm, communications with the park/incident supervisor may be difficult. Below are instructions for employees regarding individual responsibilities prior to and following a storm event. Further information on personnel policies can be found in Appendix G.

#### **Prior to Hurricane Season**

- Update your Emergency Contact Information with your supervisor and CALO administration.
- Be aware of changes to your information and update as needed throughout the season.
- Begin your own preparations at your work location and at home, so you have less to do
  when a storm arises.
- Familiarize yourself with latest Hurricane Plan and Storm Recovery Plan.
- Know your role in the CALO Incident Command System.

#### **During Hurricane Preparation**

- Once instructed to do so, report to your incident supervisor and follow their directions.
- Notify your regular-work and your incident supervisor of your plans during the storm.
- Also notify supervisors of any special needs, family considerations, etc.

#### **Post-Hurricane**

- As soon as you have access to a working telephone, contact the park using the Employee Hurricane Hotline 800-901-3880
- The hotline will have a recording asking for your information, informing you of the park's status, and providing information about post-storm activities and returning to work. Please leave your information and needs in a message after the recording.

The park and IMT Group Supervisor will need to:

- o assess the well-being of you and your family
- o provide emergency relief to you and your family if needed
- o find out when you expect to be able to return to work
- o obtain work-related information from you that may assist in recovery efforts
- You may also be called by a park employee to verify your status.

## • If you cannot get through to the Employee Hurricane Hotline, please call: EICC Shenandoah National Park 1-888-246-4335

Other options if you cannot contact the park/incident supervisor by telephone:

- Report in person to Park HQ.
- Listen for "official bulletins" regarding Eastern North Carolina National Park Service employees on radio stations. These official bulletins may provide special emergency phone numbers.

#### 6.3 Employee Safety During Recovery Efforts

During the recovery process, it is likely that employees will be called upon to perform duties that are strenuous, differ from their normal day-to-day activities and may bring them in contact with potentially dangerous materials or situations. Employee safety should be considered as the top priority in all activities. Specific decisions related to the safety of individual employees will be made by the Incident Commander, but the following guidelines will govern recovery efforts:

- 1. All field work will be limited to daylight hours
- 2. Boat departures from recovery sites will be timed so that arrival at the Harkers Island headquarters or other mainland staging/work areas will be prior to sunset.
- 3. Work of employees is not to exceed 12 hours per day.
- 4. Employees must be given appropriate rest periods in order to work effectively and safely. Assessment team assignments and work crew tasks should be structured to allow for a 2 to 1 work to rest ratio (for every two hours of work or travel, provide 1 hour of sleep or rest. Also, for every six hours worked, 30 minute breaks should be incorporated.
- 5. Personnel will not investigate damaged or destroyed assets alone. Personnel in the field must also maintain distances that allow them to be in direct contact with at least one other assessment team member at all times.

#### 6.4 Assessment Team and Personal Equipment

Post storm recovery tasks may require individuals to spend extended lengths of time in the field. Basic lists of assessment team equipment and personal items are included in Appendix N as a guide for incident response preparations. Pre-assembled caches of assessment team equipment should be considered as many items may be difficult to obtain prior to or following a storm event. These equipment caches are recommended to be located in secure locations on Harker's Island, at the Cape Lookout Coast Guard station or Keepers Quarters, and at the Portsmouth Village Keepers Quarters.

#### 7. Prioritizing Resources

Cape Lookout is home to a diverse collection of resources that all combine to create a park that is both an active recreation area as well as a home to many ecologically productive ecosystems in this barrier island system. Many of the resources in the park cannot have values easily placed on them because their value lies in the ecological services they provide, their cultural importance, or the aesthetic beauty that they bring to CALO. In order to better guide recovery efforts, it is vital to know how each of the major resources in the park is valued in terms of its importance relative to other resources in the park. From input received from stakeholders, volunteers and staff members a listing of major priority natural, cultural and infrastructure resources was formed. Based on this input, the following resources at CALO that were listed as most important to the park as follows (alphabetical order):

#### Natural Resources

- Dune and Beach Systems
- Endangered Sea Turtles
- Ocean and Sound Fisheries
- Salt Marsh
- Shackleford Banks Horses

#### Infrastructure

- Harker's Island Headquarters
- Lighthouse Visitor Center
- Restrooms

#### Cultural Resources

- Cape Lookout Lighthouse
- Cape Lookout 1873 Keepers Quarters
- Cape Lookout Life Saving Station
- Cape Village Named Houses
- Great Island and Long Point Cabins
- Historic Cemeteries
- Portsmouth Village Life Saving Station
- Portsmouth Village Church
- Portsmouth Village Named Houses

More specifically these stakeholders provided input on which resources were most important to CALO in the following categories (alphabetical order):

#### Fundamental Character

- Aesthetic Environmental Experiences of CALO
- Dunes and Beaches
- Lighthouse
- Salt Marsh
- Shackleford Horses

#### **Attracting Visitors**

- Dunes and Beaches
- Lighthouse
- Nesting Shorebirds
- Shackleford Horses
- Trails and Boardwalks

#### **Importance to Operations**

- CALO Staff Housing
- Fuel Storage Areas
- Generator Sheds
- Harker's Island Headquarters
- Ranger Cabins
- Trucks and off-road vehicles

#### Scenic Beauty

- Lighthouse
- Nesting Shorebirds
- PV Lifesaving Station
- Salt Marsh
- Shackleford Horses

#### Inability to be Replaced

- Historic Cemeteries
- Lighthouse
- Piping Plover
- Portsmouth Church
- Tidal Flats

These priority resource listings do not form the only basis for the ordering of recovery efforts, but are provided to inform incident responders of the resources that drive visitation, operations and the overall character of the park. While the policy of park administration is not to intervene in natural processes that affect natural resources, recovery personnel can be informed by these listings as a means of respecting visitors' desires to access or experience these resources. Further, these listings also provide justifications for the expertise recommended on each assessment team. Assessment Teams and resource assessment checklists are described in section 9 and included in Appendix C.

#### **Recovery Tasks**

Once the storm has passed, recovery efforts will commence with the timing at the discretion of the Incident Commander. There are three basic phases of recovery efforts that are used to guide the efforts at CALO. These include the following:

Phase One: Rapid Park Assessments

Phase Two: Resource-specific Assessments and Stabilization Measures

Phase Three: Resource Status Reports

These phases will be addressed in a chronological sequence that falls into time periods of 0-24 hours, 24-72 hours, 72 hours post-storm until resumption of normal operations. However, due to the dynamic nature of storm recovery efforts at CALO, and given its broad geographic area and diverse resources, some of these stages will overlap in time or in the sequence of how they are addressed.

#### 8. Phase One: Rapid Park-Wide Assessments

(First 24 Hours Post-Storm)

This is the most critical period in the storm recovery process. An initial broad assessment of the entire park, its resources and its personnel must be conducted in order to make the best and most efficient use of limited recovery time and resources. This assessment establishes the presence or absence of critical resources remaining in the park following a storm event and provides an initial look at the effects of the storm and the levels of damage to the park's resources. The following activities should take place as soon as safely possible.

#### 8.1 Rapid Headquarters Area Assessment

The condition of park headquarters, maintenance facilities and response-related resources such as boats, docks, fuel etc. on Harker's Island should be assessed and actions taken to recover or repair only resources or systems that are vital to the operations of these facilities. Damaged or missing non-vital resources or systems will be documented for actions to be taken in later recovery phases. Contact is to be made with ferry operators to ascertain their ability to provide support in recovery efforts and/or safely serve park visitors. Also, once the Core Sound Museum is safely accessible, the building may be opened at the discretion of the IC to allow limited numbers of museum administration and members to conduct a specific assessment of that private building. A listing of structures, response-related equipment, systems and resources to be checked in this initial assessment is included in the Rapid Park-wide Assessment found on page 1 of Appendix B. Ferry operator contacts can be found in Appendix H.

#### 8.2 Aerial Overflight

An aerial photo overflight will be conducted, based on a previously arranged agreement with the NPS aircraft and pilot located at Cape Hatteras National Seashore. In the event that the NPS aircraft or pilot is not available, a pre-screened local flight service provider is to be contracted for this purpose. Use of non DOI aircraft and pilots will require coordination with a DOI Flight Coordination Specialist to ensure proper credentials, licensing and protocols are obtained or followed. Contact information can be found in Appendix O.

The information that can be gained from this overflight will greatly enhance the ability of the Incident Command Team to quickly assess broad areas of damage and hazards without putting park staff in harm's way by sending them out in boats, through channels or to landings that may or may not be passable or may have been destroyed. Further, this information will be critical for IMTs not specifically familiar with CALO or general coastal/island processes.

During this overflight, digital aerial oblique photos and/or videos should be taken of the entire park, with the following guidelines:

- A vantage point flying just offshore and looking back toward the island from both sides (i.e. two passes) is recommended.
- A low altitude flight is important in order to capture sufficient detail of each resource and a flight elevation of 500-1,500 feet is recommended, depending on flight conditions.
- Provide full coverage of the islands without gaps.
- Output resolution should be sufficient to discern the presence or absence of major park resources.

Upon completion of the overflight, photos or videos can either be viewed on screen or printed as needed and depending upon the status of power and computer facilities. Photo prints arranged in sequence for areas of concern may be especially useful for efficient review and discussion during this period.

#### 8.3 Rapid Park Safety Assessment (concurrent with aerial overflight efforts)

Due to CALO's unlimited access points, it will be critical to perform an early on-the-ground safety assessment of specific resources that could pose hazards to recovery personnel or visitors. A team of 2-3 specialists will be deployed to observe and report on the safe use status and/or operability of the following resource groups:

- Channel and dockage access
- Docks
- Fuel tanks
- Septic systems

- Off-Road vehicles and trucks
- Sand stability
- Major debris

Areas to be included in this assessment include:

- Portsmouth Village
- Long Point Cabins
- Great Island Camps

- Cape Village and Lighthouse Area
- Shackleford Banks West end

A checklist for these items can be found in Appendix B. Locations and status of park vehicles and boats prior to storm landfall will have been recorded as a part of the implementation of the 2010 Hurricane Plan.

#### 8.4 Initial Park Resources Status Evaluation

Based on each of the above assessments, documented in the checklists found in Appendix B, the initial status of major resources in the park can be assessed. These assessments of presence/absence, safety and immediate threats to significant resources will be valuable in assisting the incident command in their efforts to efficiently assemble and dispatch resource assessment teams in the next phase.

#### 8.5 Employee Status Reporting

Concurrent with the above two activities, an ongoing assessment of park employee status will be conducted. After the passage of the storm, all employees of CALO are required to report their personal status to the park as soon as possible as is described in section 5.2.

This information will be compiled by the Information Officer and/or their delegate, and provided to the Incident Commander as updates are available. Based on needs, emergency assistance will be provided to employees and their families to help them recover and to aid in their safe return to duty. This employee assistance will be at the discretion of the IC and is subject to the terms of the Delegation of Authority Memorandum found in Appendix A.

#### 8.6 Response Team Housing and Staging Areas

During post-storm recovery efforts, staging of equipment and housing of regular, seasonal and IMT personnel may become a challenge depending upon the degree of impacts to both the park and surrounding areas. As an example, if the timing of the impact falls during active mating/nesting seasons for birds and turtles, then there will be a greater emphasis on assembling natural resource assessment personnel that will require park or alternate housing. The first priority will be to use park facilities where possible, however, if roadways or the three major bridges providing connections to CALO, then alternative arrangements will need to be made.

#### Housing:

CALO currently has the following park housing available on Harker's Island that will accommodate 20-27 beds:

• Round House (6-10)

• VIP Stowage (4)

• Blue House (4)

• Apartment (2-3)

• Two Trailers (4-5 each)

Options for housing beyond the park include areas hotels on Harker's Island and in Beaufort, and military barracks at Cherry Point or at the Army Reserve Center in Morehead City. Communication between the Incident Commander and these Federal partners is outlined in section 5 and contact information included in Appendix H.

#### Staging Areas:

If roadways and bridges are impassible, transportation to Harker's Island will not be immediately possible and an alternate base of operations and team/equipment staging area will need to be arranged. In this case, assistance should be sought from the Coast Guard at Fort Macon or from the Army Reserve Center in Morehead City for assistance with alternate staging areas.

#### 8.7 Transportation

Transportation to CALO Headquarters - transportation in and around the park may be severely limited during the initial hours after a storm. An agreement should be made with the U.S. Coast Guard station at Fort Macon to provide access to the Harkers Island headquarters building should connecting bridges be out of service. As is noted in the Hurricane Plan, one small boat is to be stored at Croatan National Forest to provide a means of transportation should the Harker's Island bridge be impassable. This boat and vehicle is to be retrieved as soon as is practicable. Further, help in transporting park staff, incident response staff and materials/supplies should be sought from the U.S. Army Corps of Engineers and U.S. Army Reserve based in Morehead City to supply transportation infrastructure such as mobile bridges or ferries to Harker's Island.

One of the most vital links to be assessed post-storm is the condition and closure status of the three bridges and road infrastructure that allow vehicle access to Harker's Island. This information can be obtained from the Carteret County Emergency Operations Center via their website (https://carteret.webeocasp.com/carteret/) for which the IC has login/password for access to secure side of website, or by phone (252-728-8470).

Additional contact information related to Carteret County emergency management can be found in appendix H.

Transportation to the Islands - one of the most immediate needs during this first phase of recovery efforts is to assess the condition of the CALO boat fleet and to return them to the water from their storage at the maintenance complex. As soon as appropriate boats are in the water at Harker's Island or an alternate base of operations, loading of available off-road vehicles should begin in anticipation of assessment team dispatches to the islands. Access to all islands will be crucial to successful assessments and recovery efforts.

#### 8.8 Other ongoing activities during this initial period

The Information Officer will prepare and disseminate a status communication with park commercial use permittees and the public noting that recovery efforts are ongoing, details of the current park closures and the expected time of the next status report.

# 9. Phase Two –Resource-Specific Assessments and Stabilization Measures (24 to 72 Hours Post-Storm)

#### 9.1 Formation of Resource Assessment Teams

Based on the initial park status evaluation, teams will be assembled for six geographic areas of the park to assess first-hand the status of resources, accessibility to and from that area, degrees of damage and whether or not a more detailed assessment by an appropriate expert (e.g. historic architect, structural engineer) is needed. The team members described below represent minimum numbers to assess storm damage. Depending upon what is observed during the status evaluation; adjustments to the teams outlined below may need to be made by the Incident Commander to respond more effectively to resource hazards. As an example, two to three additional teams could be formed to provide assistance to areas with greater amounts of damage.

Assessment teams should be made up of 2-5 individuals and areas and team makeup recommendations are as follow:

Area Team Makeup

Harkers Island Two individuals to include:

One maintenance specialist that is able to assess the boat and vehicle fleet status and one individual that is able to assess building conditions. These individuals will also begin to launch boats and

ready road and off-road vehicles

Cape Lookout Village and Cape Area

Four individuals to include:

One maintenance specialist that is able to assess dockage, infrastructure, CALO vehicles, fuel tanks and private vehicles in the parking lot and on roads and one cultural resource specialist to assess damage to historic properties and initial historic structure stabilization needs

One natural resource specialist and one other team member to assess beach, dune, nesting sites, back road and debris conditions.

Shackleford Banks Two or four individuals to include:

CALO staff horse biologist and one member of the Foundation for the Shackleford Horses. A training program should be developed for these individuals to assist in recovery efforts. Selected members should be verified each year and briefed on changes to the plan that would affect assessment of the Shackleford horses.

Two individuals, including one natural resource specialist to assess beach, dune, nesting sites, uncovered artifacts and debris conditions.

South Core Banks Incl. Great Island Camps Three to five individuals to include:

One maintenance specialist that is able to assess the condition of cabins, their associated utilities, vehicles and roads.

Two individuals, including one natural resource specialist to assess beach, dune, nesting sites, uncovered artifacts and debris conditions.

North Core Banks Incl. Long Point Cabins Three to five individuals to include:

One maintenance specialist that is able to assess the condition of cabins, their associated utilities, vehicles and roads.

Two individuals, including one natural resource specialist to assess beach, dune, nesting sites, uncovered artifacts and debris conditions.

Portsmouth Village

Three to four individuals to include:

One maintenance specialist that is able to assess dockage, infrastructure and roads and bridges and one cultural resource specialist to assess damage to historic properties and initial historic structure stabilization needs.

Two individuals, including one natural resource specialist to assess beach, dune, nesting sites, uncovered artifacts and debris conditions.

#### 9.2 Resource-Specific Assessments

Once an initial park status evaluation has been made and resource assessment teams have been assembled, assessments of specific resources can be made by geographic area of the park. In this phase assessments are to be more detailed and to provide information that will lead to specific short, medium and long-term actions to be taken to recover particular resources and to guide budgeting information that will be used in funding requests.

Teams will be dispatched at the discretion of the Incident Commander based on available personnel, transportation and supplies and based upon needs identified in the General Park Status Evaluation.

Teams are to follow the order of the checklists to the extent possible as the checklists have been developed to list the priority resources for each area. Each checklist includes one or more associated color GIS maps that show the boundaries of the area to be assessed and locations of specific resources. These checklists also include GPS-linked photo reference pages of major resources. Checklists, photo resources and GIS maps can be found in Appendix C.

#### Harkers Island

- Headquarters Bldg
- Maintenance complex
- Marina
- Roads and parking areas

#### Cape Lookout Village and Cape Area

- Lighthouse Area
- Cape Village Area
- Coast Guard Station and Cape Point
- Roads and parking areas
- Natural Resources

#### **Shackleford Banks**

- Dockage and infrastructure
- Horse herd
- Natural Resources

#### South Core Banks

- Dockage and Infrastructure
- Great Island Camp Structures and Infrastructure
- Roads and parking areas
- Natural Resources

#### North Core Banks

- Dockage and Infrastructure
- Long Point Cabin Structures and Infrastructure
- Roads and parking areas
- Natural Resources

#### Portsmouth Village

- Dockage and Infrastructure
- Portsmouth Village structures and archeological resources
- Roads and parking areas
- Natural Resources

#### 9.3 Stabilization and/or marking of threatened resources

As a part of the assessment process, teams may come upon resources that are threatened by further degradation if immediate actions to stabilize them are not taken. Examples of actions that may be taken by teams, provided they can be safely carried out include:

- Stopping fuel tank or vehicle leaks
- Boarding or tarping windows, doors and leaking roofs on structures
- Making minor repairs to dockage to ensure safe use.
- Moving sensitive materials out of standing water
- Ventilating historic structures or areas with museum resources to prevent mold growth.

Repairs or stabilization measures that cannot be either quickly or safely accomplished will be noted in as much detail as possible on assessment checklists or communicated to the Incident Commander. If natural and/or cultural resources are severely impacted, may be threatened, or team members are unsure of the nature or extent of damage, details collected on site should be sent to the Resource Management Group Supervisor and his/her guidance should be incorporated into team actions.

Park areas will remain closed until hazards can be assessed, and/or stabilized and sensitive resources such as nesting areas or historic structures can be posted closed. Resource Assessment Team members will also be instrumental in these postings of park closure signs and marking and/or restricting access to hazards. This includes the checking and re-posting of bird/turtle nesting areas which are included in the checklists located in Appendix C. Communication of these closures or postings will be recorded both on assessment team checklists and to the IC and Information Officer.

#### 9.4 Coordination with FMSS Specialist

One of the challenges that has occurred during past storm recovery efforts is the need to quickly assess the costs of short, medium and long-term recovery efforts and to place budget requests for these funds. Depending upon impact levels and WASO reporting requirements, preliminary estimated recovery costs are likely to be requested within 48 hours post-storm. An FMSS specialist, ideally located at CALO, should be utilized to communicate closely with resource assessment teams and the IC. While full assessments of needs may not be available until each team has returned with completed assessment checklists, initial findings can be relayed to this specialist while they are still in the field.

#### 9.5 Use of Non-NPS Personnel on Assessment Teams

As noted in several team descriptions above, the use of non-NPS personnel can offer important resource experience/expertise as damage and condition assessments are made. These selected individuals will need to commit to providing this service to CALO prior to updates of this plan are completed. Additionally, it must be clearly communicated to these individuals that they are acting as volunteers and that they will be operating within the incident command structure and answer to the ICS chain of command. These individuals should also be listed in the emergency contact list (Appendix H) and should provide their status using the CALO hurricane hotline after the passage of a storm as described in section 7.14.

#### 9.6 Personal Protection and Other Equipment

Each team will be entering potentially hazardous conditions and will work under strenuous conditions as assessments are made. To ensure that team members have adequate supplies to carry out their tasks, assessment team equipment ready packs for each team should assembled prior to hurricane season. Appendix N includes recommended lists of equipment for both teams and individuals.

#### 9.7 Other ongoing activities during this phase

Logistical issues related to assistance for personnel, lodging of employees and emergency responders, food etc. at park headquarters and in park housing will need to be evaluated by the Operations Chief and Incident Commander and appropriate requests made. Assistance to park personnel and their families to help them recover and to aid in their safe return to duty should continue to be evaluated. This employee assistance will be at the discretion of the IC.

The Incident Commander and Superintendent will keep in contact with the SERO and WASO regarding needs for additional personnel, IMT or resource specialist support.

The Information Officer will prepare and disseminate a status communication with park commercial use permittees and the public noting the status of recovery efforts, park closure status, local road and bridge conditions and the expected time of the next status report.

#### 10. Phase Three - Post Storm Resource Status Summaries and Action Recommendations

(72 Hours Post-Storm - Until Return to Normal Operations)

Once resource assessments have been completed, and stabilization measures have been put in place, status reports of all major resource categories should be prepared. These status summaries expand on the resource checklists, propose rehabilitation options, and address preliminary anticipated costs associated with repairs or rebuilding efforts. In writing these reports, emphasis should be placed first on remedying any critical hazards to human safety and then to the rehabilitation of compromised resources starting with priority resources that may have suffered damage. The following post –storm resource status summaries will be developed from a template found in Appendix D:

- Buildings and Lodging (non-historic)
- Land-Based Infrastructure
- Marine Infrastructure
- Historic Resources Portsmouth Village
- Historic Resources Cape Lookout
- Natural Resources

#### 10.1 Park Re-opening Process

Immediately following the passage of a damaging storm, CALO administration and staff need to balance the desire by the public for a swift re-opening of the park with the need to provide a safe environment for visitors to the park and assess and stabilize park resources. As the park property spans three complete islands along 56 miles of oceanfront, there is the likelihood that some areas of the park will be affected to a greater or lesser degree than other areas of the park. As resource assessment teams are concluding their assessments of each park area, the Incident Commander and Superintendent will discuss options for reopening the park. These options can include a staged reopening process and/or opening of some park areas while certain damaged or vulnerable resources in those areas remain closed to visitors. Factors to be considered in this process include:

- Prior to re-opening park areas that include damaged or vulnerable resources, surrounding
  areas (including buffers for fall zones, nesting or feeding sites etc.) should be clearly
  marked and cordoned. Areas that present clear dangers to the safety of visitors such as
  leaking tanks, precarious structures or dangerous debris should not be opened until
  stabilization or cleanup measures can be taken.
- After storms, visitors with vehicles in parking lots will typically want to check on their
  vehicle and/or tow it if it is stuck in the sand or inoperable. Vehicle recovery efforts need
  to be arranged with and monitored by NPS personnel only after that area has been opened
  to the public. NPS personnel and/or equipment are not to be used to assist in vehicle
  recovery.
- For areas that are to remain closed but can be expected to receive boat traffic (e.g. Portsmouth Village area, Lighthouse area, Cape Lookout Jetty and Shackleford Banks), stationing round-the-clock rangers for security should be considered in relation to the levels of damage, vulnerability and/or danger to human safety.

- Partial openings of the park will be considered. Care should be taken to ensure that the public can clearly understand the areas that are open and those that remain closed.
- If the tourism industry is still functioning in Beaufort, then it will be a priority to open the west end of Shackleford Banks Further, if there ferry operators and other tourism service providers on Harker's island are operational, then it will be a priority to open the areas immediately around the Cape lighthouse. These two areas currently accommodate large portions of visitors to CALO.
- Details related to park area closures, openings or triggers for re-openings should be included in the Transition Plan written by the Incident Commander and presented to the Superintendent prior to the termination of the Delegation of Authority letter.
- Clear communication from the Information Officer to the public, volunteers and friends
  groups about the park status and closures or openings should be made via the park
  website, official notices and newspaper press releases. The Information Officer should
  also keep in close contact with park commercial use permittees operating within the park
  by the means most appropriate for each. Assure that clear and concise instructions are
  given to all permittees prior to opening any part of the seashore, to assure proper and safe
  access for visitors.

#### 10.2 Other ongoing activities during this phase

Prepare and disseminate a status communication with park commercial use permittees and the public noting the status of recovery efforts, park closure status, local road and bridge conditions and the expected time of the next status report.

The Incident Commander and Superintendent will keep in contact with the SERO and WASO regarding needs for additional personnel, IMT or resource specialist support.

The Incident Commander and Superintendent will discuss the progress of the Transition Plan and the expected steps to still to be taken to return the park to normal operations and a transfer of authority back to the Superintendent.

#### 11. Dealing with Storm-Induced Resource Impacts

#### 11.1 Landforms and Barrier Island Dynamics

Barrier islands are among the most dynamic coastal landforms in the world. They provide mainland areas with flood protection and limit damage during storm events. The islands that comprise Cape Lookout National Seashore along the southern outer banks of North Carolina are excellent examples of undeveloped barrier islands along the Atlantic coast of the United States. The North and South Core Banks are low-lying barrier islands with very low elevations. Shackleford Banks has large dunes and a maritime forest along portions of the islands. The ecosystems formed by barrier islands: beaches, dunes, salt marshes, sounds, estuaries etc., is one of the most biologically productive in the world.

Undeveloped barrier islands can respond to storm events and need little attention. Often, new inlets will open up, sand bars will erode or accrete, and, at times, whole sections of dunes will "roll over" effectively moving that portion of the island shoreward and exposing the sound-side salt marsh to the open ocean. The NPS and staff at CALO embrace the dynamic nature of this system and will not attempt to alter ongoing natural processes. It is only when other significant cultural, historic and infrastructure resources are damaged or in danger of being damaged as a result of human interventions, for example, that an assessment of an intervention to these natural processes should be conducted. Overwash events are very common during storm events and are not typically cause for alarm or intervention. Washover fans, the resultant landforms of overwash events, are primary habitat for the threatened Piping Plover and provide other ecosystem services and thus should only be disturbed when no other reasonable alternative is available.

In rare instances, where the long-term vulnerability of cultural, historic or infrastructure resources would likely be increased, reasonable interventions may be taken by park staff to intercede with respect to these natural processes. In these rare instances, guidance from NPS subject matter experts could also be helpful in determining what actions are appropriate.

#### 11.2 Significant Plant and Animal Species

With its diverse collection of aquatic and terrestrial ecosystems as described above, Cape Lookout provides habitats for many vertebrate and invertebrate species as well as a diverse mix of coastal plant species. Cape Lookout is located along the Atlantic Flyway and serves as an important stopover point for migrating bird populations. Included among these species are several threatened, endangered and protected animals and plants. Endangered and/or threatened Species include the Loggerhead, Green, Leatherback, and Kemp's Ridley sea turtles, the Piping Plover nesting shorebird and the Seabeach Amaranth plant species. Several state-protected species are also found at CALO including the common tern, least tern, gull-billed tern, and black skimmer colonial waterbirds and the American oystercatcher, Wilson's plover and red knot solitary nesting birds.

The natural effects of storms on these animal and plant species populations and habitats are unavoidable and not a cause for intervention by park staff. During post-storm recovery, efforts should avoid additional destruction of either individual species or their habitats during the assessment and recovery of other park resources. To this end, the continued monitoring of species populations and the mapping/flagging of nesting locations should be undertaken as a soon as practicable to re-establish closure areas. Locations of significant known nesting sites, where available, can be obtained from the Chief of Resources. Every

effort should be made to avoid these closure areas during their sensitive periods as listed below.

Sea turtles
Piping Plover
American oystercatcher
Common, least and gull-billed terns
Seabeach amaranth

May 1 - September 1 April 1 - August 15 February 15 - September 1 April 1 - August 31 year-round

#### Shackleford Banks Horses

The Shackleford Banks horse herd, while not listed as an endangered species, is federally protected through the Shackleford Banks Wild Horse Protection Act. This herd is monitored and its population managed jointly by CALO staff biologists and the Foundation for Shackleford Horses. This partnership has developed and follows the Management Plan for the Shackleford Banks Horse Herd, last updated in 2005. In the event of storm related injuries or impacts to the horse herd or their Shackleford Banks habitat, responders should refer to Appendix H that includes a short introductory excerpt from the Management Plan and Appendix I, a Horse Incident Report form adopted from the 2008 Cape Lookout Emergency Procedures Plan. More detailed guidance can be gained through consultation with the CALO staff horse biologist and review of the full Management Plan for the Shackleford Banks Horse Herd.

#### 11.3 Buildings and other structures

Throughout CALO there are many structures that serve the cultural resource/interpretation, lodging, administrative and operations functions of the park. In the days following a storm event, assessments will be made of each of these structures that will include whether a structure poses a hazard to visitors, observed levels of damage and whether or not a more detailed evaluation should be conducted by an appropriate NPS resource specialist. Once this evaluation and its recommendations are completed, CALO administration and/or a S.E. Region resource specialist team will determine the appropriate actions to be taken to repair the structure, replace it with a similar or new structure or to relocate the structure to a location that offers more protection or a better ability to serve visitors.

#### Historic Structures:

Included among these resources are more than 70 historic structures, most of which are concentrated within the Portsmouth Village and Cape Village Historic Districts. These structures hold significant cultural and interpretive value and allow the NPS to relate the story of the people that called Cape Lookout home. Responses to post- storm impacts, however, must be carefully considered. These historic structures may be repaired, or in rare instances replaced, but the degree of treatment will need to take into account the following factors:

- Historic value of the structure itself
- Contribution to the historic fabric of its surrounding context
- Elevation with respect to mean sea level and sea level rise projections,
- Vulnerability of structure to future impacts

#### Non-Historic Structures:

While there is no general rule for when to rebuild, relocate or tear down a non-historic structure, the annual review and update of the Storm Recovery Plan offers CALO administration an opportunity to "pre-think" response scenarios for key non-historic park buildings and structures. As an example, during the direct impact of a major storm event, the rustic cabins at Long Point would likely suffer major damage. This is due in part to the incremental long-term loss of the beach face at this location. A replacement plan for these cabins would need to address alternative locations, consider alternative construction methods and incorporate different infrastructure needs. With alternative strategies in place for this set of park resources, both response actions and funding requests can be informed in a post storm recovery effort.

#### 11.4 Resource vulnerabilities and sea-level rise projections

Many of the resources at CALO lie near or slightly above current sea level. Threats from storm surge and flooding due to storm events will only be exacerbated by potential sea level rise in the future. The table below provides an example of sea level rise predictions for several key resources at CALO.

		Resource Elevation with Year 2100 Sea Level Rise Predictions		
Resources	Current Elevation MSL (Meters)	Current Rate 0.31 m /100 yrs.	IPCC Low 0.49 m/100 yrs.	IPCC High 0.88 m/100 yrs.
Portsmouth Life Saving Station	0.937	0.627	0.447	0.057
Portsmouth Village Church	1.150	0.840	0.660	0.270
Portsmouth Village P.O. and Store	0.927	0.617	0.437	0.047
CALO 1873 Keepers Quarters	2.096	1.786	1.606	1.216
Cape Lookout Coat Guard Station	3.476	3.166	2.986	2.596
Long Point Cabin Area (average elev.)	3.460	3.150	2.970	2.580
Great Island Cabin Area (average elev)	2.450	2.140	1.960	1.570

Sources: CALO GPS data obtained June 2010, and Riggs, S.R., Ames, D.V.D.P., North Carolina Sea Grant College, P. & North Carolina. Division of Coastal, M., 2003. Drowning the North Carolina coast: sea-level rise and estuarine dynamics Raleigh, N.C.: North Carolina Sea Grant.

While the implications of sea level rise within the ranges listed above are complex, these should be considered when annually revising this Storm Recovery Plan as well as in other long-range park planning efforts such as the General Management Plan. Such discussions could include:

- The ongoing maintenance of the historic structures at Portsmouth Village and alternatives for reconstruction after losses or for proactive protection or relocations.
- Impacts to the Long Point Cabins will likely include loss of beach face in the future, thus jeopardizing the 150' required septic setback limit. Discussions of possible relocations to a more geologically stable area would likely include an Environmental Assessment process and alternatives ranging from replacing the camp in-place, relocating the camp to a more stable location, or reducing infrastructure by offering a tent camp area with limited facilities.
- The feasibility of reconstruction with respect to current building codes. For example, while the Great Island Camp is in a stable location, losses greater than 50% will trigger reconstruction to current codes which may make it unfeasible to reconstruct this camp to operate as it does today.

#### 12. Long-term activities

In the days or weeks following a storm event, the ICS will be lifted and daily park operations will begin to return to normal operations. There will, however, be many activities identified in Resource Status Reports (which include rehabilitation options and repair/rebuilding recommendations) that will outline long-term actions to be taken. These may include tasks such as the removal of uncovered abandoned cars and other hazardous debris, the continued monitoring of storm-induced changes to natural systems (marsh, dune, forest areas), initiation of consultation with the State Historic Preservation Office concerning repairs to historic structures led by NPS resource specialists. Initial funding requests should recognize the long-term process that may be necessary to bring priority cultural, historic or infrastructure resources back into physical repair or stable conditions as well as long-term monitoring of storm impacts on natural resources that may be necessary. Further, as changes occur to these resources (i.e. removals, relocations or natural resource boundary/area changes) updates should be made to the resource listings in this plan and to the park GIS system as appropriate.

#### 12.1 Annual Plan Review and Activities

This Storm Recovery Plan will only be effective if the information and guidance it contains is kept up-to-date and relevant. To that end, there are many elements of the plan that will require at least yearly review and/or updates. The plan has been designed to utilize discrete elements that can be revised without affecting the entire document. Specific element updates to be made or verified prior to the onset of hurricane season are as follow:

Task	Frequency	Date Completed	Ву
ICS personnel assignments	annually		
Delegation of authority letter review/revisions	annually		
Emergency contact list updates	annually		
CALO Staff phone and radio contact number updates	annually		
Resource assessment checklist revisions (year-round recording as resources change)	annually		
GIS maps associated with checklists (year-round recording as resources change)	annually		
Boat/Vehicle storage arrangements with forest service	annually		
Emergency transportation agreements with Coast Guard, USACE and U.S. Army Reserve	annually		
Post-storm assessment aerial overflight agreement renewal	annually		
Meetings with CUAs regarding Storm Recovery Plan	annually		
Incorporate changes to the CALO Hurricane Plan that effect elements of this plan	annually		
Coordination with and training of assessment team support personnel (Foundation members or other non-NPS experts)	year-round		
Scheduled orthographic aerial photo overflights (To maintain accurate GIS information at CALO, orthophotos are recommended to be obtained every five years. This task may be coordinated with Cape Hatteras National Seashore for efficiency.)	every 5 yrs (spring)		

This plan has been created through a collaborative effort between the National Park Service and the Gulf Coast Cooperative Ecosystems Study Unit at Texas A&M University. The following individuals have been instrumental in the creation of this guiding document:

#### Cape Lookout NS

Mr. Russel Wilson, Superintendent Mr. Barry Munyan, Chief of Visitor Protection Dr. Michael Rikard, Chief of Resources Mr. Mike E. McGee, Facility Manager Mr. Wouter Ketel, Management Assistant

National Park Service, Geologic Resources Division

Dr. Rebecca Beavers Dr. Mark Borrelli

Texas A&M University

Mr. Eric Bardenhagen Dr. George Rogers

## **Appendices**

A.	Delegation of Authority Memo	A 1-2
B.	Rapid Park-Wide Assessment Checklists	B-1-6
C.	Resource Assessment Checklists and Maps by Park Zones  CALO Village Area  Portsmouth Village Area  North Core Banks  South Core Banks  Shackleford Banks	C 20-37 C38-51 C52-77
D.	Post-Storm Resource Status Report Template_	D-1-2
E.	Incident Radio Communications Plan	E-1
F.	Incident Command System Assignments	F 1
G.	Personnel Policy and Information	G 1
Н.	Emergency Telephone Directory	H 1-6
I.	Cape Lookout National Seashore Staff Directory	I 1-2
J.	Emergency Actions Involving the Shackleford Banks Horse Herd	J 1-2
K.	Horse Incident Report	K 1
L.	Foundation for Shackleford Horses Contact List	L 1
M.	Shackleford Horse Harem Summary	M 1
N.	Assessment Team and Personal Equipment Lists	N 1
O.	Aerial Overflight Contact Information	O 1

## Insert Binder Tab

Label – "A"

# APPENDIX A DELEGATION OF AUTHORITY MEMO



those plans.

## United States Department of the Interior



National Park Service Cape Lookout National Seashore 131 Charles Street Harkers Island, North Carolina 28531

A/02/	
Date:	<del>_</del>
То:	, Incident Commander, CALO Hurricane Recovery Incident Management Team
From:	, Incident Commander, CALO Hurricane Incident Management Team
Subject: Del	egation of Authority, CALO Hurricane Recovery Incident Management Team
On_(date)_	at(time) hours,(storm name) , a hurricane, hit Eastern North Carolina .

In accordance with the Cape Lookout National Seashore Hurricane Plan, and the Cape Lookout Storm Recovery Plan\_(year)\_\_, I am delegating authority to you to carry out the actions in

As Incident Commander, you are hereby-delegated full responsibility and authority for the management of Hurricane recovery operations as outlined in the approved Cape Lookout National Seashore Hurricane Recovery Plan. To that end I authorize and direct you to do the following:

Conduct the operations outlined in the Hurricane Recovery Plan for all Operational Periods.

- Institute and/or maintain closures of all or parts of the park as needed to provide visitor safety and resource protection.
- In accordance with the approved Storm Recovery plan, you may authorize overtime and premium pay. Schedule work periods for employees should not to exceed 12 hours and will be during daylight hours as much as possible.
- Maintain employee timekeeping and document employee claims that arise from this incident.
- Provide for the safety and well-being of employees involved in recovery work by providing food and beverages as deemed appropriate for the operational period.
- Hire Casual employees (AD's) when deemed necessary and beneficial to the interests of
  the Government and assure they are compensated in accordance with agency policy for
  the types of work they perform.
- Utilize government owned property throughout the park for the purposes of this
  operation, and make determinations based on the approved hurricane recovery plan as to
  where vehicles, equipment and supplies may be best located for their immediate use
  during the recovery period.
- Establish a system of accountability for such property and maintain that accountability until relieved of the responsibilities of this delegation.

- Handle all Hurricane Recovery related dealings with the press, including authorizing media releases. Establish guidelines for media visits within the park.
- Assume the responsibility as liaison with all Park Commercial Use Authorizations (CUAs), assuring that all CUA operations are informed of the recovery effort and time tables when practicable.
- Notify FMO SERO, and advise the Superintendent (or his/her designate) at Cape Hatteras National Seashore of hurricane recovery actions taken.
- Coordinate hurricane recovery activities with Cape Hatteras National Seashore and Carteret County to assure that most effective utilization of resources is accomplished.
- Order appropriate resources from outside of Cape Lookout National Seashore, assuring accountability.
- Utilize local personnel where available and applicable.
- Prepare a release plan identifying when resources may be released from the incident.

#### The Superintendent, will:

- Retain the authority to approve leave as documented in the Hurricane Plan Personnel Policy.
- Approve the ordering of any overhead management team from outside of Cape Lookout National Seashore.
- Appoint a representative to work with the overhead team when the Superintendent is unavailable.

This delegation becomes effective immediately and continues until you are relieved of your responsibility by the Superintendent or by the designation of another Incident Commander. The time and date that you relinquish this authority are to be documented in a memorandum to the Superintendent.

Incoming Incident Commander	Outgoing Incident Commander	Date/Time
Superintendent Cape Lookout National Seashore		

Insert Binder Tab

Label – "B"

## **Initial Park Headquarters Area Assessment**

Prepared by:	<u>Marina</u>
Date/time:	Bulkhead intact: Yes □ No □
Weather:	Navigable water depth: Yes ☐ No ☐ Depth ±
Headquarters Building	Hazards identified and quarantined/contained:
Structural Damage: Minor ☐ Moderate ☐ Severe ☐	
Utilities:	
	Immediate actions needed:
Hazards identified and quarantined/contained:	Roads and Parking Lots
	Passable  Impassable  I
Cisco Phone system operating: Yes ☐ No ☐	Washout Areas □ Major Debris □
Computer network operating: Yes □ No □ Immediate actions needed:	Hazards identified and quarantined/contained:
	Immediate actions needed:
Maintenance complex  Structural Damage: Minor ☐ Moderate ☐ Severe ☐  Utilities:	Other Ferry Operators contacted: Yes  No (list in Appendix
Hazards identified and quarantined/contained:	Able to assist in recovery:
Boat Fleet Condition:	
	Aerial overflight contact made: Yes ☐ No ☐
	Expected overflight time:
Vehicle Fleet Condition:	Expected method of image delivery:
Hazards identified and quarantined/contained:	Notes:
Immediate actions needed:	

### Rapid Park Safety Assessment (Concurrent with Overflight)

A team of 2-3 maintenance specialists will be deployed to observe and report on the safe use status and/or operability of the resource groups and areas listed below.

Prepared by:		Date/time:	Weather:
Portsmouth Village			
Channel access to docks	Passable □	Impassable □	Minimum Channel Depth ±
Hazards and debris:			
Actions needed:			
Docks	Passable □		Minimum Channel Depth ±
Hazards and debris:			
Actions needed:			
Fuel tanks	Leaking? (Y/N)	Condition:	
Off-Road vehicles and trucks	Number Present	Operational Status : _	
Long Point Cabins			
	Passable 🛚	Impassable □	Minimum Channel Depth ±
Docks	Passable □	Impassable □	Minimum Channel Depth ±
Hazards and debris:			
Actions needed:			
Fuel tanks	Leaking? (Y/N)	Condition:	
Off-Road vehicles and trucks	Number Present	Operational Status : _	
Sand stability			
Major debris or other hazards:			

## **Rapid Park Safety Assessment (Concurrent with Overflight)**

#### **Great Island Camps**

	Passable □	Impassable □	Minimum Channel Depth ±
Docks	Passable □		Minimum Channel Depth ±
Hazards and debris:			
Fuel tanks			
Off-Road vehicles and trucks	Number Present	_ Operational Status : _	
Major debris or other hazards:			
Cape Village and Lighthouse  Channel access to docks  Hazards and debris:	Passable □	Impassable <b>□</b>	Minimum Channel Depth ±
Docks Hazards and debris:	Passable 🗖	Impassable □	Minimum Channel Depth ±
Fuel tanks	Leaking? (Y/N)	Condition:	
Off-Road vehicles and trucks	Number Present	_ Operational Status : _	
Sand stability			
Major debris or other hazards:			

# Appendix B Rapid Park-Wide Assessments

#### **Rapid Park Safety Assessment (Concurrent with Overflight)**

#### Shackleford Banks -West End

Channel access to docks	Passable □	Impassable □	Minimum Channel Depth ±
Hazards and debris:			
Actions needed:			
Docks	Passable 🗆	Impassable □	Minimum Channel Depth ±
Hazards and debris:			
Fuel tanks	Leaking? (Y/N)	Condition:	
Off-Road vehicles and trucks	Number Present	_ Operational Status :	
Sand stability			
Major debris or other hazards:			

# Appendix B Rapid Park-Wide Assessments

#### Initial Island Resources Status Evaluation (After Overflight)

Cape Lookout Villa	age and Cape Area – (Visible damage and presence/absence of significant resources)
Lighthouse Dock:	☐ Minor ☐ Moderate ☐ Severe
C.G. Station Dock:	☐ Minor ☐ Moderate ☐ Severe
Les & Sally's Dock:	☐ Minor ☐ Moderate ☐ Severe
Keepers Quarters:	□Visible □ Not Visible □Flooded
Lighthouse	□Visible □ Not Visible □Flooded
Lighthouse Visitor Ctr.	□Visible □ Not Visible □Flooded
Cape Lookout Village	□Visible □ Not Visible □Flooded
Coast Guard Station	□Visible □ Not Visible □Flooded
Lifesaving Station	□Visible □ Not Visible □Flooded
Significant landform cha	anges (new inlets, washovers, etc.)
Significant natural resor	urce changes (downed forested areas, large marsh areas lost, etc.)
Significant access restr	ictions, debris and/or apparent hazards
Shackleford Banks	<u>s</u> – (Visible damage and presence/absence of significant resources)
Shackleford West dock	☐ Minor ☐ Moderate ☐ Severe
Dock at Horse Pens:	☐ Minor ☐ Moderate ☐ Severe
Horse Pens	☐ Minor ☐ Moderate ☐ Severe
Horse Pen Shelter	☐ Minor ☐ Moderate ☐ Severe
ATV Shed	☐ Minor ☐ Moderate ☐ Severe
Individual live horses:	□Visible □ Not Visible Approximate number observed:
Downed Horses:	□Visible □ Not Visible Approximate number observed:
West Restrooms	□Visible □ Not Visible □Flooded
East Restrooms	□Visible □ Not Visible □Flooded
Significant landform cha	anges (new inlets, washovers, etc.)
Significant natural resor	urce changes (downed forested areas, large marsh areas lost, etc.)
Significant access restr	ictions, debris and/or apparent hazards

# Appendix B Rapid Park-Wide Assessments

#### <u>Initial Island Resources Status Evaluation</u> (After Overflight)

### **Resource-Specific Assessments**

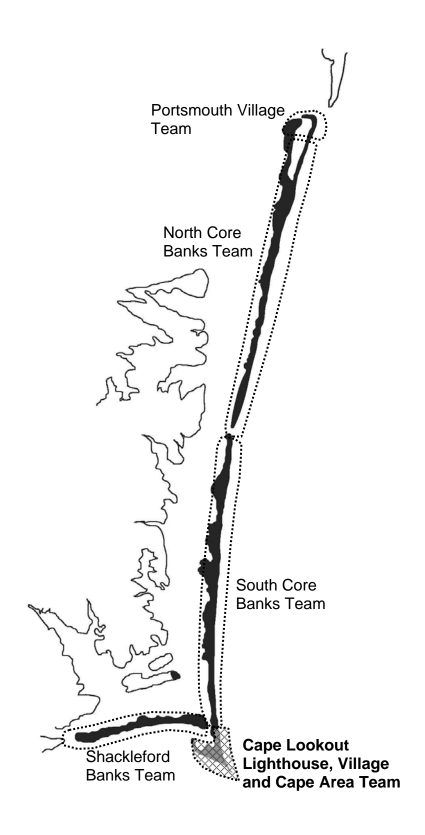
Lighthouse, Village, C.G. Station and Cape Point Cape Lookout Storm Recovery Plan – Phase II

Page 1 of 14

**Insert Binder Tab** 

Label – "C"

### Resource-Specific Assessments



Resource-Specific Assessments
Lighthouse, Village, C.G. Station and Cape Point
Cape Lookout Storm Recovery Plan – Phase II

Page 1 of 14

Prepared by: Assessment Team members and special			
Departure Time:	·	High tide:	
Lighthouse Area ** Reso	urce numbers correspond t	o maps photo re	ference pages **
Infrastructure Impacts: (include notes on	condition or quarantine/cordoning	g)	
<ol> <li>Visitor center boardwalks/pavilion</li> <li>Boardwalk to lighthouse</li> <li>Keepers Quarters Boardwalks</li> <li>Parking Lot- Lighthouse area         # Total Vehicles# Ove</li> <li>Water service-Visitor Center</li> <li>Light Station Visitor Ctr. Restroom</li> <li>Boardwalk Restrooms</li> <li>Shade Shelter #1 Boardwalk Cape</li> <li>Shade Shelter #2 Boardwalk Cape</li> <li>Shade Shelter #3 Lookout Beach</li> <li>Shade Shelter #4</li> </ol>	☐ Operable ☐ Inoperable ☐ Tes  Minor ☐ Moderate ☐ Severe ☐ _  Minor ☐ Moderate ☐ Severe ☐ _  ☐ Minor ☐ Moderate ☐ Severe	Leaking for the state of the st	uel/oil? Sealed
Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Flowing ☐ Seepage ☐ Water Main None ☐ Minor ☐ Moderate ☐ None ☐ Minor ☐ Moderate ☐ None ☐ Minor ☐ Moderate	arks-Height±  Severe NA	
Notes: Estimated building damage	☐ None ☐ 1-10% ☐ 10-30% ☐ ☐ Safe ☐ Unsafe and Restricte	☐ 30-60% ☐ 60-90 ed ☐ Detailed Eval	% □ 90-100% uation needed

### **Resource-Specific Assessments**

5. 1873 Keepers Quarters	<b>NAD83</b> Lon -76.52453063 Lat 34.62324409	EL .067 m
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:	_ (1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage	e: 🛘 None 🗘 Minor 🗘 Moderate 🗘 Severe 🗘 NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall haz	ard: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
Recommended actions:		
Stabilizations or other actions ta	ken:	
6. 1873 Keepers Quarters Summ	er Kitchen and Oil House Lon -76.52493137 Lat 34.62326412	EL .29m
6. <b>1873 Keepers Quarters Summ</b> Collapsed or off foundation:	er Kitchen and Oil House Lon -76.52493137 Lat 34.62326412 ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Collapsed or off foundation:		
Collapsed or off foundation:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Collapsed or off foundation: Leaning, other structural damage Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NAe: □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage Window and Door damage:	<ul> <li>□ None</li> <li>□ Minor</li> <li>□ Moderate</li> <li>□ Severe</li> <li>□ NA</li></ul>	
Collapsed or off foundation: Leaning, other structural damage Window and Door damage: Chimney, parapet, other fall haze	□ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA e: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA ard: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA   e: □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA   e: □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA   e: □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA   e: □ None □ Minor □ Moderate □ Severe □ NA   ard: □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA   e: □ None □ Minor □ Moderate □ Severe □ NA   ard: □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA   e: □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	None Minor Moderate Severe NA   e: None Minor Moderate Severe NA   None Minor Moderate Severe NA   ard: None Minor Moderate Severe NA    I None  I None	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA	
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall haze Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	None Minor Moderate Severe NA   e: None Minor Moderate Severe NA   ard: None Minor Moderate Severe NA   ard: None Minor Moderate Severe NA      Na   None 1-10% 10-30% 30-60% 60-90% 90-100%   Safe Unsafe and Restricted Detailed Evaluation needed   Ken:	

### **Resource-Specific Assessments**

Cape Lookout Lighthouse	GPS Coordinates	
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (	1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
Recommended actions:		
Stabilizations or other actions take	n:	

## **Resource-Specific Assessments**

<u>1</u> Resource	ilullibel 5 C	orrespond to i	maps and pin	oto referenc	e payes
clude notes on cond	tion or quara	ntine/cordoning)			
Oock ☐ Mir	or 🗖 Moder	ate □ Severe _			
s (note	with individua	al structures belov	w)		
s:					
e Lifesaving Statior	ı Lo	n -76.53552262	Lat 34.60	64313	EL -0.01m
l Standing 🛚 Flowin	g 🖵 Seepage	e 🗖 Water Marks	-Height±	_ from:	(1st/2nd floor
lation:	ne 🛚 Minor	Moderate	Severe 🛭 NA		
ral damage: 🚨 Nor	ne 🖵 Minor	Moderate	Severe 🗖 NA		
nage: 🔲 Nor	ne 🖵 Minor	■ Moderate ■ S	Severe □ NA		
ier fall hazard: 🖵 Nor	ne 🖵 Minor	■ Moderate ■ S	Severe □ NA		
☐ Nor	ne 🛚 Minor	■ Moderate ■ S	Severe 🗆 NA		
mage: 🔲 Noi	ne 🛚 Minor	■ Moderate ■ S	Severe 🗆 NA		
☐ Noi	ne 🛚 Minor	■ Moderate ■ S	evere □ NA		
systems:	ne 🛚 Minor	■ Moderate ■ S	Severe 🗆 NA		
☐ Noi	ne 🛚 Minor	■ Moderate ■ S	evere □ NA		
□ No	ne 🛚 Minor	■ Moderate ■ S	evere □ NA		
☐ No	ne 🛚 Minor	■ Moderate ■ S	evere □ NA		
	ne 🗖 1-10%	□ 10-30% □ 30	)-60% <b>□</b> 60-909	% <b>□</b> 90-100%	)
☐ Saf	e 🛭 Unsafe	and Restricted	☐ Detailed Eval	uation needed	d
	e Lifesaving Station I Standing Flowing I Standing Flowing I Standing Nor ral damage: Nor mage: Nor mage: Nor mage: Nor mage: Nor Nor Nor mage: Nor Nor Nor Nor	actions taken:  Be Lifesaving Station  Columbia	Minor   Moderate   Severe   Minor   Moderate   Minor   Moderate   Severe   Minor   M	actions taken:    Minor   Moderate   Severe   Moderate   Moderate   Severe	Dock   Minor   Moderate   Severe   Mades   Minor   Moderate   Severe   Mades   Minor   Moderate   Severe   Mades   Minor   Moderate   Severe   Mades   Minor   Moderate   Marks-Height   Mades   Mades   Mades   Mass   Mas

### **Resource-Specific Assessments**

Flood Damage:	- tatioii -	oat nouse	Lon -76.53	500338	Lats	7.00010172	EL 0.2011
	Flowing 🗆	<b>Seepage</b>	■ Water Marks	s-Height±	±	from:	(1st/2nd floor
Collapsed or off foundation:	■ None	☐ Minor ☐	Moderate 🗆 S	Severe 🗆	NA_		
Leaning, other structural damage:	■ None	☐ Minor ☐	Moderate 🗆 S	Severe 🗆	NA_		
Window and Door damage:	■ None	☐ Minor ☐	I Moderate □ S	Severe 🗆	NA_		
Chimney, parapet, other fall hazard	: 🗖 None	☐ Minor ☐	I Moderate □ S	Severe 🗆	NA_		
Roof Damage:	■ None	☐ Minor ☐	Moderate 🗆 S	Severe 🗆	NA_		
Window and Door damage:	■ None	☐ Minor ☐	Moderate 🗆 S	Severe 🗆	NA_		
Siding damage:	■ None	☐ Minor ☐	I Moderate □ S	Severe 🗆	NA_		
Elec. and mechanical systems:	■ None	☐ Minor ☐	Moderate 🗆 S	Severe 🗆	NA_		
Landscape damage:	■ None	☐ Minor ☐	I Moderate □ S	Severe 🗆	NA_		
Interior damage: Notes:	□ None	☐ Minor ☐	I Moderate □ S	Severe 🗆	NA_		
Damage to Exhibits:	□ None	☐ Minor ☐	I Moderate □ S	Severe 🗆	NA_		
Notes:							
Estimated building damage	■ None	<b>□</b> 1-10% 〔	□ 10-30% □ 3	0-60% 🗆	60-9	0% 🗖 90-1009	%
Structure Posted as:	□ Safe !	■ Unsafe a	nd Restricted	Detaile	ed Ev	aluation neede	ed
Recommended actions:							
Stabilizations or other actions taker							
2. Lewis-Davis House			-76.53811878				
	Elowing F	Coopogo	7 Motor Marks	Laiaht.		from:	/1 at/0 ad flags
Flood Damage:	•			_			•
_	•			_			•
Collapsed or off foundation: Leaning, other structural damage:	☐ None ☐ None	☐ Minor ☐	I Moderate □ S I Moderate □ S	Severe 🗆 Severe 🗆	1 NA_ 1 NA_		·
Collapsed or off foundation: Leaning, other structural damage:	☐ None ☐ None	☐ Minor ☐	I Moderate □ S I Moderate □ S	Severe 🗆 Severe 🗆	1 NA_ 1 NA_		·
Collapsed or off foundation: Leaning, other structural damage:	□ None □ None □ None : □ None	☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐	I Moderate 🗆 S I Moderate 🗅 S I Moderate 🗅 S I Moderate 🗅 S	Severe C Severe C Severe C Severe C	NA_ NA_ NA_ NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	□ None □ None □ None : □ None □ None	Minor	I Moderate    Moderate	Severe Conserved	1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	□ None □ None □ None □ None □ None □ None	□ Minor □ Min	Moderate	Severe Se	NA_ NA_ NA_ NA_ NA_ NA_		,
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	□ None □ None □ None □ None □ None □ None	□ Minor □ Min	Moderate	Severe Se	NA_ NA_ NA_ NA_ NA_ NA_		,
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage:	□ None	Minor	Moderate S	Severe Se	1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	□ None	Minor	Moderate S	Severe Se	1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	□ None	Minor	Moderate S	Severe Se	1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	□ None	Minor	Moderate S	Severe Se	1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_ 1 NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None	Minor	Moderate S	Severe Se	I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None	Minor	Moderate S	Severe Se	I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_		
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None	Minor	Moderate S	Severe Se	I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_	0% 🗖 90-1009	%
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None	Minor	Moderate S	Severe Se	I NA_ I OO-90	0% <b>□</b> 90-100% aluation neede	%
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None	Minor	Moderate S	Severe Se	I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I O0-90	0% □ 90-100% aluation neede	% ed
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None	Minor	I Moderate   Moderate	Severe Se	I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I NA_ I O0-90	0% □ 90-100% aluation neede	% ed

### **Resource-Specific Assessments**

nor □ Moderate □ Severe □ NA nor □ Moderate □ Severe □ NA
nor 🗅 Moderate 🗅 Severe 🗅 NA
nor □ Moderate □ Severe □ NA nor □ Moderate □ Severe □ NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
nor 🗆 Moderate 🗅 Severe 🗅 NA
_
nor 🗆 Moderate 🗅 Severe 🗅 NA
0% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
afe and Restricted ☐ Detailed Evaluation needed
-76.53678421 Lat 34.60491942 EL (NAVD88m) 0.28
,
page ☐ Water Marks-Height± from: (1st/2nd floor)
page ☐ Water Marks-Height± from: (1st/2nd floor)
page □ Water Marks-Height± from: (1st/2nd floor) nor □ Moderate □ Severe □ NA nor □ Moderate □ Severe □ NA
page
page  Water Marks-Height± from: (1st/2nd floor) nor   Moderate  Severe  NA
page
page  Water Marks-Height± from: (1st/2nd floor) nor   Moderate  Severe  NA
page  Water Marks-Height± from: (1st/2nd floor) for   Moderate  Severe  NA
page
page  Water Marks-Height± from: (1st/2nd floor) nor   Moderate  Severe  NA
. n n n n n n n n n n n 11 sa

### **Resource-Specific Assessments**

Flori Danieri - D.Or. " - F	NAD83 Lon -76.53643844 Lat 34.60498524 EL (NAVD88m) 0.27
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazare	d:  None  Minor  Moderate  Severe  NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Ctabilizations on other actions take	
Stabilizations or other actions take	en:
. O'Boyle-Bryant House	NAD83 Lon -76.53723985 Lat 34.60500866 EL (NAVD88m) 0.01
	,
Collapsed or off foundation:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
•	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
_	
	d:  None  Minor  Moderate  Severe  NA
Roof Damage: Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
· ·	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	Thomas Timinor Timodorate T covers Tim
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Structure Posted as:	
Structure Posted as: Recommended actions:	
Recommended actions:	en:
Recommended actions:	
Recommended actions:  Stabilizations or other actions take	

### **Resource-Specific Assessments**

Floori Domeston D. Otamalina D.				it 34.6059580	(		
Flood Damage:	Flowing $\Box$	l Seepage	e 🛘 Water	Marks-Heigh	nt±	_ from:	(1st/2nd floor)
Collapsed or off foundation:	■ None	☐ Minor	■ Modera	ate 🗆 Severe	□ NA		
Leaning, other structural damage:	■ None	☐ Minor	■ Modera	ate 🗆 Severe	□ NA		
Window and Door damage:	□ None	■ Minor	Modera	ate 🖵 Severe	□ NA		
Chimney, parapet, other fall hazard	: 🗆 None	☐ Minor	Modera	ate 🗆 Severe	□ NA		
Roof Damage:	■ None	☐ Minor	Modera	ate 🗆 Severe	□ NA		
Window and Door damage:	■ None	☐ Minor	Modera	ate 🗆 Severe	□ NA		
Siding damage:	■ None	☐ Minor	■ Modera	ate 🗆 Severe	□ NA		
Elec. and mechanical systems:	■ None	☐ Minor	■ Modera	ate 🛭 Severe	□ NA		
Landscape damage:	■ None	☐ Minor	■ Modera	ate 🗆 Severe	□ NA		
Interior damage:	■ None	☐ Minor	■ Modera	ate 🗆 Severe	□ NA		
Notes:							
Damage to Exhibits:	■ None	☐ Minor	■ Modera	ate 🗆 Severe	□ NA		
Notes:							
Estimated building damage	■ None	<b>□</b> 1-10%	<b>10-30</b> 9	% <b>□</b> 30-60%	□ 60-90°	% <b>□</b> 90-100%	
Structure Posted as:	☐ Safe □	■ Unsafe	and Restr	icted 🖵 Deta	ailed Eval	uation needed	
Recommended actions:							
Stabilizations or other actions taken	:						
. Gordon Willis House	NAD83 L					12 EL (NAV	•
Flood Damage:	Flowing $\Box$	Seepage	e 🗖 Water	Marks-Heigh	nt±	_ from:	(1st/2nd floor)
	Flowing $\Box$	Seepage	e 🗖 Water	Marks-Heigh	nt±	_ from:	(1st/2nd floor)
Flood Damage:	Flowing   None	I Seepage □ Minor	e 🖵 Water 🖵 Modera	Marks-Heigh ate <b>□</b> Severe	nt± □ NA	_ from:	(1st/2nd floor)
Flood Damage:	Flowing   None  None  None  None	I Seepage  ☐ Minor ☐ Minor ☐ Minor ☐ Minor	e □ Water □ Modera □ Modera □ Modera	Marks-Heigh ate □ Severe ate □ Severe ate □ Severe	nt± □ NA □ NA □ NA	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	Flowing  None None None None None	Seepage Minor Minor Minor Minor Minor	e □ Water □ Modera □ Modera □ Modera □ Modera	Marks-Heighate  Severe Severe  Severe  Severe  Severe  Severe	nt± □ NA □ NA □ NA □ NA	_ from:	(1st/2nd floor)
Flood Damage:	Flowing  None None None None None	Seepage Minor Minor Minor Minor Minor	e □ Water □ Modera □ Modera □ Modera □ Modera	Marks-Heighate  Severe Severe  Severe  Severe  Severe  Severe	nt± □ NA □ NA □ NA □ NA	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	Flowing  None None None None None	Seepage Minor Minor Minor Minor Minor Minor Minor	Water  Modera  Modera  Modera  Modera  Modera  Modera	Marks-Heighate  Severe ate  Severe ate  Severe ate  Severe ate  Severe ate  Severe	nt± \( \text{NA} \) \( \text{NA} \)	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	Flowing  None None None None None None None	Seepage Minor Minor Minor Minor Minor Minor Minor Minor	Water Modera Modera Modera Modera Modera Modera Modera	Marks-Heighte  Severe	nt± NA NA NA NA NA NA	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage:	Flowing  None None None None None None None None	Seepage Minor Minor Minor Minor Minor Minor Minor Minor Minor	Water Modera Modera Modera Modera Modera Modera Modera Modera	Marks-Heighte  Severe	nt± NA NA NA NA NA NA NA NA	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	Flowing None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighate  Severe ate  Severe	nt± NA NA NA NA NA NA NA NA NA	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Flowing  None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighte  Severe	nt±	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Flowing  None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighte  Severe	nt±	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing  None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighte  Severe	nt± NA N	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Flowing  None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighte  Severe	nt± NA N	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Flowing None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighate  Severe ate  Severe	nt± NA N	_ from:	(1st/2nd floor)
Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Flowing None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighate  Severe ate  Severe	nt±	_ from:	(1st/2nd floor)
Flood Damage:	Flowing  None None None None None None None None	Seepage Minor	Water Modera	Marks-Heighte  Severe	nt±	from:	(1st/2nd floor)
Flood Damage:	Flowing  None  None	Seepage Minor Unsafe	Water Modera	Marks-Heighte  Severe	nt± NA	from:	(1st/2nd floor)

### **Resource-Specific Assessments**

. Jettv Worker House #1 NAD83	Lon -76.53580593 Lat 34.60820146 EL (NAVD88m) 0.02
-	Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
•	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
G	□ None □ Minor □ Moderate □ Severe □ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions taken	·
. Jetty Worker House #2	NAD83 Lon -76.53622577 Lat 34.60802897 EL (NAVD88m) 0.16
Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo
Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA
Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd flo □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA
Flood Damage:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  MA
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  NA  None  Minor  Moderate  NA  None  Minor  Moderate  NA  NA  NA  NA  NA  NA  NA  NA  NA  N
Flood Damage:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd flo  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  Ma  None  Minor  Moderate  Severe  Ma  None  Minor  Moderate  Minor  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Minor  Moderate  Minor  Minor

### **Resource-Specific Assessments**

	lanca)	NAD83 L	on -76	5.54011008	Lat 3	34.6109	7326	EL (NA	ND88m) .31
Flood Damage:   Standing	Flowing	☐ Seepag	je 🛭 Wate	er Marks-He	ight± _		from: _		(1st/2nd floor)
Collapsed or off foundation:	_				-				
Leaning, other structural damage:									
Window and Door damage:									
Chimney, parapet, other fall hazard									
Roof Damage:									
Window and Door damage:									
Siding damage:									
Elec. and mechanical systems:									
Landscape damage:									
Interior damage:									
Notes:									
Damage to Exhibits:	☐ None	e 🛚 Minor	■ Mode	rate 🗆 Seve	ere 🛭 N	ΙΑ			
Notes:									
Estimated building damage	☐ None	e 🛭 1-10%	6 🗖 10-3	0% 🗖 30-60	% □ 6	0-90%	<b>1</b> 90-	100%	
Structure Posted as:	□ Safe	☐ Unsafe	and Res	tricted 🖵 D	etailed	Evalua	ation n	eeded	
Recommended actions:									
Stabilizations or other actions taken	):								
. Seifert-Davis House (Coca-Cola H	•						,		,
Flood Damage:	_		•		•				•
Collapsed or off foundation:									
Leaning, other structural damage:									
Window and Door damage:									
Chimney, parapet, other fall hazard									
Roof Damage:	☐ None	e 🖵 Minor	□ Mode	rate 🖵 Seve	ere 🖵 N	IA			
Window and Door damage:		e 🖵 Minor	Mode						
Siding damage:				rate 🛭 Seve	ere 🗆 N	1A			
Siding damage: Elec. and mechanical systems:				rate 🛭 Seve	ere 🗆 N	1A			
	☐ None	e 🛭 Minor	☐ Mode	rate □ Seve rate □ Seve	ere 🗆 N ere 🗅 N	IA			
Elec. and mechanical systems:	□ None	e □ Minor e □ Minor	<ul><li>□ Mode</li><li>□ Mode</li></ul>	rate □ Seve rate □ Seve rate □ Seve	ere 🗆 N ere 🗅 N ere 🗅 N	IA IA			
Elec. and mechanical systems: Landscape damage:	□ None	e □ Minor e □ Minor	<ul><li>□ Mode</li><li>□ Mode</li></ul>	rate □ Seve rate □ Seve rate □ Seve	ere 🗆 N ere 🗅 N ere 🗅 N	IA IA			
Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ None	e	☐ Mode ☐ Mode ☐ Mode	rate □ Seve rate □ Seve rate □ Seve rate □ Seve	ere 🗆 N ere 🗅 N ere 🗅 N	IA IA IA			
Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ None	e	☐ Mode ☐ Mode ☐ Mode	rate □ Seve rate □ Seve rate □ Seve rate □ Seve	ere 🗆 N ere 🗅 N ere 🗅 N	IA IA IA			
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ None □ None	e	☐ Mode ☐ Mode ☐ Mode ☐ Mode	rate □ Seve rate □ Seve rate □ Seve rate □ Seve	ere	IAIAIAIAIAIA			
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ None □ None □ None	Minor Minor Minor Minor Minor Minor	☐ Mode ☐ Mode ☐ Mode ☐ Mode ☐ 10-36	rate  Severate  Severate  Severate  Severate  Severate  Severate  Severate	ere	IAIAIAIAIAIAIA	<b>□</b> 90-	100%	
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None □ None □ None □ None □ None □ Safe	Minor Minor Minor Minor Minor Minor Minor Minor Minor	☐ Mode ☐ Mode ☐ Mode ☐ Mode ☐ 10-30 ☐ and Res	rate Severate Severat	ere	JAJAJAJAJAJAJAJAJS	□ 90-	100%	
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ None □ None □ None □ Safe	Minor	☐ Mode ☐ Mode ☐ Mode ☐ Mode ☐ Hode ☐ And Res	rate Severate Severat	ere	JA JA JA JA O-90% Evalua	□ 90-	100% eeded	
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ None □ None □ None □ None □ Safe	Minor	☐ Mode ☐ Mode ☐ Mode ☐ Mode ☐ Hode ☐ and Res	rate Severate Severat	ere	JA JA JA JA O-90% Evalua	□ 90-	100% eeded	

### **Resource-Specific Assessments**

Collapsed or off foundation: Leaning, other structural damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo
Leaning, other structural damage:	□ None □ Miner □ Moderate □ Severe □ NA
	I Note I willor I woderate I Severe I NA
	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazar	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions take	n:
Stabilizations of other actions take	
. 1907 Keepers Quarters	NAD83 Lon -76.53521271 Lat 34.6082058 EL (NAVD88m) .83
. 1907 Keepers Quarters	,
. 1907 Keepers Quarters	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo
. 1907 Keepers Quarters Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flo
. 1907 Keepers Quarters Flood Damage:   Collapsed or off foundation: Leaning, other structural damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Minor
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
I 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ None
I 1907 Keepers Quarters Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ N
I 1907 Keepers Quarters Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ None
I 1907 Keepers Quarters Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Interior damage:  Interior da	Flowing   Seepage   Water Marks-Height±
Interior damage:  Interior da	☐ Flowing ☐ Seepage ☐ Water Marks-Height±
. 1907 Keepers Quarters Flood Damage:   Collapsed or off foundation: Leaning, other structural damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Minor
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
. 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
I 1907 Keepers Quarters Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ None
I 1907 Keepers Quarters Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ N
I 1907 Keepers Quarters Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ N
I 1907 Keepers Quarters Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flot ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Interior damage:  Interior da	Flowing   Seepage   Water Marks-Height±
Interior damage:  Interior da	Flowing   Seepage   Water Marks-Height±

### **Resource-Specific Assessments**

Lighthouse, Village, C.G. Station and Cape Point Cape Lookout Storm Recovery Plan – Phase II

#### **Coast Guard Station and Cape Point Area**

\*\* Resource numbers correspond to area assessment maps and photo reference pages\*\*

nfrastructure Impacts: (include notes	on condition or quarantine/cordoning)
35. Coast Guard Dock	☐ Minor ☐ Moderate ☐ Severe
36. Cape Point Paved Road	
37. Composting Toilets-Back Trail	
88. Fuel Storage Area	☐ Minor ☐ Moderate ☐ Severe
39. Maint and Operations Vehicles	☐ Minor ☐ Moderate ☐ Severe
# Overturned Vehicles	Leaking fuel/oil?Operational Status:
0. Water pump- near Cape Point	☐ Operable ☐ Inoperable ☐Test Samples taken ☐ Sealed
1. Shade Shelter #4 Cape Point	☐ Minor ☐ Moderate ☐ Severe
2. Shade Shelter-Old Coast Guard [	
Recommended actions:	
Stabilizations or other actions take	en:
3. Coast Guard Station	NAD83 Lon -76.53781232 Lat 34.60298942 EL (NAVD88m) 2.05
	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
Collapsed or off foundation:	
-	None Minor Moderate Severe NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	rd:  None  Minor  Moderate  Severe  NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	□ None □ Miner □ Mederate □ Covere □ NA
Damage to Exhibits:  Notes:	□ None □ Minor □ Moderate □ Severe □ NA
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions take	en:

# **Resource-Specific Assessments**

44.	<b>Coast Guard Station Summer Kito</b>	chen NAD83 Lon -76.53798687 Lat 34.60306126 EL (NAVD88m) 2.	12
		Flowing 🛘 Seepage 🗖 Water Marks-Height± from: (1st/2nd	
	_	□ None □ Minor □ Moderate □ Severe □ NA	
	-	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Chimney, parapet, other fall hazard:	□ None □ Minor □ Moderate □ Severe □ NA	
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
		□ None □ Minor □ Moderate □ Severe □ NA	
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
	_	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:	D.N	
		□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
		□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed	
	Recommended actions:		
	Otal III affarrance the sactions tall as		
	Stabilizations of other actions taken.		
ľ			
45.	Coast Guard Station Garage	NAD83 Lon -76.53841333 Lat 34.60312188 EL (NAVD88m) 0.05	
	Flood Damage:	Flowing 🛘 Seepage 🖨 Water Marks-Height± from: (1st/2nd	floor
	Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
	Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Chimney, parapet, other fall hazard:	□ None □ Minor □ Moderate □ Severe □ NA	
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
	Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
	Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
	Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
	Recommended actions:		
	Stabilizations or other actions taken:	·	

### **Resource-Specific Assessments**

Lighthouse, Village, C.G. Station and Cape Point Cape Lookout Storm Recovery Plan – Phase II

#### **Area Natural Resources**

\*\* Resource numbers correspond to area assessment maps\*\*

46. l	Nesting Sea Turtle Sites (May 1 through September	er 1 only)
ı	Nest # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
ı	Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
I	Nest # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
I	Nest # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
I	Nest # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
I	Nest # GPS Coordinates	Flagging
I	Nest # GPS Coordinates	Flagging
ı	Nest # GPS Coordinates	Flagging
ı	Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
I	Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
47. l	Piping Plover Nesting Sites and Habitat (April 1 throu-	gh August 15 only)
ı	Nest # GPS Coordinates	Flagging 🛭 Visible 🗖 Missing 🗖 Re-Marked
ı	Nest # GPS Coordinates	Flagging 🛭 Visible 🗖 Missing 🗖 Re-Marked
ı	Nest # GPS Coordinates	Flagging 🛭 Visible 🗖 Missing 🗖 Re-Marked
ı	Nest # GPS Coordinates	Flagging 🚨 Visible 🚨 Missing 🖵 Re-Marked
I	Nest # GPS Coordinates	Flagging 🚨 Visible 🚨 Missing 🖵 Re-Marked
I	Nest # GPS Coordinates	Flagging 🚨 Visible 🚨 Missing 🖵 Re-Marked
I	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marked
	Seabeach Amaranth Sites (Year-round)	
		Flagging 🛭 Visible 🗖 Missing 🗖 Re-Marked
		Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marked
;	Site # GPS Coordinates	Flagging 🛭 Visible 🖵 Missing 🖵 Re-Marked
		Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marked
;	Site # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marked
;	Significant Landform or other natural resource change	es that pose hazards:
-		
ļ	Recommended actions:	
_		
-		
-	Ctobilizations or other actions taken:	
-	Stabilizations or other actions taken:	
_		

### **Resource-Specific Assessments**

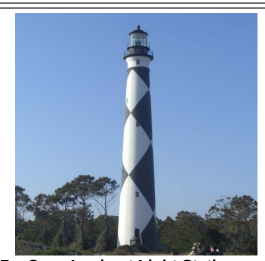
Lighthouse, Village, C.G. Station and Cape Point Cape Lookout Storm Recovery Plan – Phase II

Photo Needed

# 14 - Light Station Visitor Center



# 16 -1873 Keepers Qtrs Summer Kitchen



#17 - Cape Lookout Light Station



#15 - 1873 Keepers Quarters



#16 - 1873 Keepers Quarters Oil House



# 20 - CALO Life Saving Station

### **Resource-Specific Assessments**



# 21 - CALO Life Saving Stn Boat House



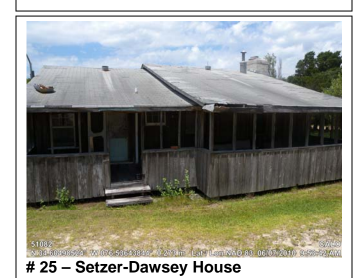
# 22 - Lewis-Davis House



#23 -Gaskill-Guthrie House



#24 - Guthrie-Ogilvie House





### **Resource-Specific Assessments**



# 27 - Fishing Cottage #2



#28 - Gordon Willis House



# 29 -Jetty Worker's House #1



#30 -Jetty Worker's House #2



#31 - Baker-Holderness (Casablanca)



# 32 - Seifert-Davis (Coca-Cola House)

# **Resource-Specific Assessments**



#33 - Les and Sally Moore House/Store



# 34 - 1907 Keeper's Quarters



# 43 - Cape Lookout Coast Guard Station



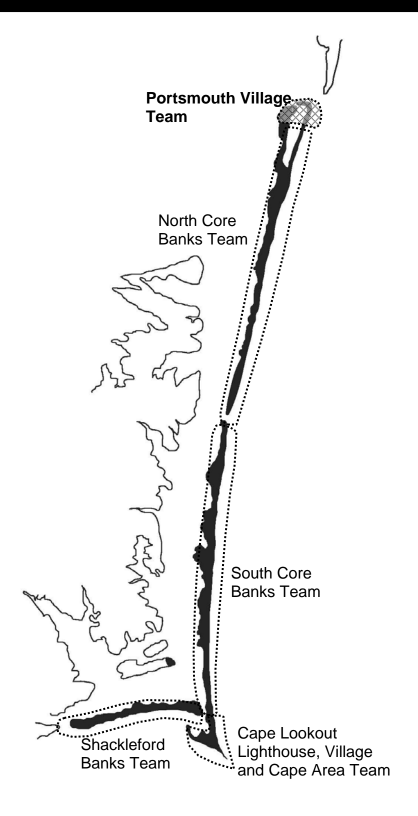
# 44 CALO Coast Guard Stn Summer Kit



# 45 - CALO Coast Guard Stn Garage

### **Resource-Specific Assessments**

Appendix C



# **Resource-Specific Assessments**

	epared by:sessment Team members and speci					_ of
	Sessinent ream members and speci-	aiiZaliUi IS				
	eparture Time:		Return time departure f	for safe arrival at HQ:		
	eather Conditions:					
	nding/Docking point:			_		
No	otes:					
V	illaga Araa ** Daaaasa				**	
			s correspond to maps	-	ice pages ""	
	rastructure Impacts: (include notes o		•			
	Village Dockage/Waterways		r □ Moderate □ Severe			
2.	· ·		r □ Moderate □ Severe			
3.	- 3 -		r □ Moderate □ Severe			
4.	Tom Bragg Bridge		r □ Moderate □ Severe			
5.	- · · · · · · · · · · · · · · · · · · ·		r □ Moderate □ Severe			
6.	Equipment Building/Maint. Garage					
7.	Compost Toilet Public Restrooms		r □ Moderate □ Severe			
8.	Fuel Farm PV		r ☐ Moderate ☐ Severe			
9.	Dump Station PV	☐ Mino	r ☐ Moderate ☐ Severe			
	cheological and Landscape Resource . Portsmouth Village Historic Landsc	•	: (include notes on condit	•	· ·	
_						
11	. Ed and Carl Dixon House Ruins	Notes:				
12	. Henry Babb House (Collapsed)	Notes:				
13	. Historic Cemeteries (4)	Notes:				

# **Resource-Specific Assessments**

14.	Portsmouth Methodist Church	<b>Lon</b> -76.06129374 Lat 35.06958518 EL(NAVD88m) -0.26
	Flood Damage:	Flowing Seepage Water Marks-Height± from:(1st/2nd floor)
		□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	· ·	□ None □ Minor □ Moderate □ Severe □ NA
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
		□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
		□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
		☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
		:
15.	PV Life Saving Station	Lon -76.05769093 Lat 35.06853091 EL(NAVD88m)48
	Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
	Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
	Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Chimney, parapet, other fall hazard:	□ None □ Minor □ Moderate □ Severe □ NA
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
		□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	Damage to Exhibits: Notes:	<ul> <li>None □ Minor □ Moderate □ Severe □ NA</li> <li>□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%</li> </ul>
	Damage to Exhibits: Notes: Estimated building damage	
	Damage to Exhibits: Notes:  Estimated building damage Structure Posted as:	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
	Damage to Exhibits:  Notes:  Estimated building damage  Structure Posted as:  Recommended actions:	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
	Damage to Exhibits:  Notes:  Estimated building damage  Structure Posted as:  Recommended actions:	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
	Damage to Exhibits:  Notes:	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed

# **Resource-Specific Assessments**

16.	PV Life Saving Station Stable	Lon -76.05808259 Lat 35.06898087 EL(NAVD88m)49	
	_	Flowing ☐ Seepage ☐ Water Marks-Height± from:(1st/2nd from:	floor)
	Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
	•	□ None □ Minor □ Moderate □ Severe □ NA	
	J. J.	□ None □ Minor □ Moderate □ Severe □ NA	
	_	□ None □ Minor □ Moderate □ Severe □ NA	
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
	•	□ None □ Minor □ Moderate □ Severe □ NA	
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	9	I None I willor I woderate I Severe I NA	
	Notes:	□ Nana □ Minar □ Madarata □ Causas □ NA	
	Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA	
		□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
	Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
	Recommended actions:		
	Stabilizations or other actions taken:		
17.	PV Life Saving Station Kitchen	Lon -76.05781256 Lat 35.06849562 EL(NAVD88m) -0.21	
	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: (1st/2nd	floor)
	Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
	Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Chimney, parapet, other fall hazard:	□ None □ Minor □ Moderate □ Severe □ NA	
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
		□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
		□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
	Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
	Recommended actions:		
	Stabilizations or other actions taken:		

# **Resource-Specific Assessments**

18. PV Post Office and General Store	Lon -76.06385679 Lat 35.06979299 EL(NAVD88m)49
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Window and Door damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Chimney, parapet, other fall hazard	:  None Minor Moderate Severe NA
Roof Damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	Thomas Timbos Ti
Damage to Exhibits:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions taker	1:
9. PV Schoolhouse	Lon -76.06392333 Lat 35.06721234 EL(NAVD88m) -023
Flood Damage: ☐ Standing ☐	Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
Collapsed or off foundation:	
•	□ None □ Minor □ Moderate □ Severe □ NA
	□ None □ Minor □ Moderate □ Severe □ NA
_	: □ None □ Minor □ Moderate □ Severe □ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage: Notes:	I Notice I willion I wioderate I Severe I NA
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
3	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions taker	1:

# **Resource-Specific Assessments**

U.S. Marine Hospital Site Ciste ☐ Minor ☐ Moderate ☐ Severe	rn GPS Coordinates Notes:
Estimated structure damage Structure Posted as:	
	□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
	cen:
McWilliams-Dixon House	Lon -76.06083894 Lat 35.06972853 EL(NAVD88m) -0.10
Flood Damage:	□ Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage	:: □ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall haza	ard: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed

# **Resource-Specific Assessments**

Floori Domestic D. Ctondino D	Lon -76.06057061 Lat 35.06887131 EL(NAVD	30111) U. 17
Flood Damage:	Flowing Deepage dater Marks-Height± from: (1s	st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard	l: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA	
Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
Recommended actions:		
Stabilizations or other actions taker	n:	
3. Jesse and Lilian Babb House	Lon -76.06077377 Lat 35.06946458 EL(NAVD88m) -0	.28
	Lon -76.06077377 Lat 35.06946458 EL(NAVD88m) -0 Flowing □ Seepage □ Water Marks-Height± from: (	
	,	1st/2nd floor)
Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from:(	1st/2nd floor)
Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage:	Flowing  Seepage  Water Marks-Height± from: ( None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA	1st/2nd floor)
Flood Damage:	Flowing  Seepage  Water Marks-Height± from:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Flowing  Seepage  Water Marks-Height± from: ( None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA Severe  NA None  Minor  Moderate  Severe  NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Flowing  Seepage  Water Marks-Height± from: ( None  Minor  Moderate  Severe  NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing □ Seepage □ Water Marks-Height± from: ( □ None □ Minor □ Moderate □ Severe □ NA	1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from: ( None  Minor  Moderate  Severe  NA	1st/2nd floor)
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	Flowing  Seepage  Water Marks-Height± from: ( None  Minor  Moderate  Severe  NA	1st/2nd floor)
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	Flowing  Seepage  Water Marks-Height± from: ( None  Minor  Moderate  Severe  NA	1st/2nd floor)

# **Resource-Specific Assessments**

. Ed and Kate Styron House	Lon	-76.0602310	2 Lat	35.07006903	EL(NAVD88m)	0.01
Flood Damage:   Standing	Flowing	⊒ Seepage □	Water Ma	arks-Height±	from:	_ (1st/2nd floor)
Collapsed or off foundation:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA_		
Leaning, other structural damage:						
Window and Door damage:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA_		
Chimney, parapet, other fall hazard:	: 🛚 None	☐ Minor ☐	Moderate	☐ Severe ☐ NA_		
Roof Damage:				☐ Severe ☐ NA		
Window and Door damage:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA_		
Siding damage:				☐ Severe ☐ NA_		
Elec. and mechanical systems:				☐ Severe ☐ NA_		
Landscape damage:				☐ Severe ☐ NA_		
Interior damage:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA_		
Notes:						
Damage to Exhibits:	■ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA_		
Notes:					<del> </del>	
Estimated building damage	□ None	<b>□</b> 1-10% □	10-30%	□ 30-60% □ 60-9	0% 🗖 90-100%	
Structure Posted as:	□ Safe	☐ Unsafe ar	nd Restricte	ed 🛭 Detailed Ev	aluation needed	ł
Recommended actions:						
Stabilizations or other actions taken	:					
Dennis Mason House		-76.0603545			,	
Flood Damage:	Flowing	⊒ Seepage □	Water Ma	arks-Height±	from:	_ (1st/2nd floor)
Flood Damage:	Flowing [	□ Seepage □ □ Minor □	Water Ma Moderate	arks-Height± ☐ Severe ☐ NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing Dane  None  None	□ Seepage □ □ Minor □ □ Minor □	Water Ma Moderate Moderate	arks-Height± □ Severe □ NA_ □ Severe □ NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing (  None  None  None	Seepage  Minor  Minor  Minor  Minor  Minor  Minor	Water Ma Moderate Moderate Moderate	arks-Height± □ Severe □ NA_ □ Severe □ NA_ □ Severe □ NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None	Seepage  Minor  Minor  Minor  Minor  Minor  Minor  Minor  Minor	Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height± Severe NA_ Severe NA_ Severe NA_ Severe NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing Community None Community None Community None Community None Community None	Seepage  Minor	Water Ma Moderate Moderate Moderate Moderate Moderate	arks-Height± Severe NA_ Severe NA_ Severe NA_ Severe NA_ Severe NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None	Seepage D Minor D	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height± Severe NA_ Severe NA_ Severe NA_ Severe NA_ Severe NA_ Severe NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None	Seepage   Minor	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe \( \) NA_	from:	_ (1st/2nd floor)
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Flowing I None None None None None None None	Seepage C  Minor D  Minor D	Moderate	arks-Height±  Severe  NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe  NA_	from:	_ (1st/2nd floor)
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing I None None None None None None None None	Seepage	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe  NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe  NA_	from:	_ (1st/2nd floor)
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing I None None None None None None None None	Seepage	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe  NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe  NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate	arks-Height± Severe NA_ Severe NA_	from:	_ (1st/2nd floor)
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing I None None None None None None None None	Seepage	Moderate	arks-Height± Severe □ NA_ □ Severe □ NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate	arks-Height± Severe □ NA_ □ Severe □ NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate	arks-Height± Severe □ NA_	from:	_ (1st/2nd floor)
Flood Damage:  Standing  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing I None None None None None None None None	Seepage	Moderate	arks-Height± Severe □ NA_	from:	_ (1st/2nd floor)
Flood Damage:	Flowing I None None None None None None None None	Seepage	Moderate	arks-Height± Severe □ NA_	from:	_ (1st/2nd floor)

### **Resource-Specific Assessments**

F	Washington Roberts House	Lon	-76.06166	143 Lat	35.06878391	EL(NAVD88m)	ა၁
	Flood Damage: 🔲 Standing 🔲	Flowing [	⊒ Seepag	e 🖵 Water M	larks-Height±	from:	_ (1st/2nd floor)
(	Collapsed or off foundation:	☐ None	☐ Minor	■ Moderate	e □ Severe □ NA		
L	eaning, other structural damage:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
٧	Window and Door damage:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
(	Chimney, parapet, other fall hazard:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
F	Roof Damage:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
٧					e □ Severe □ NA		
5	Siding damage:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
Е	Elec. and mechanical systems:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
L	_andscape damage:				e □ Severe □ NA		
I	nterior damage:	■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
١	Notes:						
		■ None	☐ Minor	■ Moderate	e □ Severe □ NA		
١	Notes:						
E	Estimated building damage	■ None	<b>1-10</b> %	<b>1</b> 0-30%	□ 30-60% □ 60-	90% 🗖 90-100%	
5	Structure Posted as:	□ Safe	Unsafe	and Restrict	ted 🛭 Detailed E	valuation needed	
F	Recommended actions:						
_							
5	Stabilizations or other actions taken:						
_							
_							
_							
	•				35.06927124	,	
	Flood Damage:						
	•				: ☐ Severe ☐ NA		
	_eaning, other structural damage:			Moderate	D Covera D NA		
	Window and Door damage:	■ None					
	Chimney, parapet, other fall hazard:			☐ Moderate	e □ Severe □ NA		
			☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li></ul>	e □ Severe □ NA e □ Severe □ NA		
F	Roof Damage:	■ None	☐ Minor☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li></ul>	Severe INA Severe INA Severe INA		
F	Roof Damage:	<ul><li>□ None</li><li>□ None</li></ul>	<ul><li>□ Minor</li><li>□ Minor</li><li>□ Minor</li></ul>	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe INA Severe INA Severe INA Severe INA Severe INA		
F	Roof Damage: Vindow and Door damage: Siding damage:	<ul><li>□ None</li><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor ☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA Severe NA Severe NA Severe NA Severe NA Severe NA		
F V S	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	<ul><li>□ None</li><li>□ None</li><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA		
F V S	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	<ul><li>□ None</li><li>□ None</li><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA Severe NA Severe NA Severe NA Severe NA Severe NA		
F V S E L	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	□ None □ None □ None □ None □ None	☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA		
F V S E L	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes:	□ None □ None □ None □ None □ None □ None	☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA		
F V S E L	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes:	□ None □ None □ None □ None □ None □ None	☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA		
F V S E L I	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ None □ None □ None □ None □ None	☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Severe NA		
F V S E L III N C	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None	□ Minor	□ Moderate	Severe NA		
F V S E L III N C	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None	□ Minor	□ Moderate	Severe NA	90% 🗖 90-100%	
FF V S E L I I I I I I I I I I I I I I I I I I	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None □ Safe	□ Minor	□ Moderate	Severe NA	90% <b>□</b> 90-100% valuation needed	
FF V S E L III N E E S S	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Safe	□ Minor □ Hinor □ Unsafe	□ Moderate	Severe NA	90% □ 90-100% valuation needed	
F V S E L III N C F F -	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Safe	□ Minor □ Hinor □ Unsafe	□ Moderate	Severe NA	90% □ 90-100% valuation needed	
F V S E L L III N C C F F -	Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Safe	□ Minor □ Hinor □ Unsafe	□ Moderate	Severe NA	90% □ 90-100% valuation needed	

# **Resource-Specific Assessments**

	Lon -76.06348823 Lat 35.07019652 EL(NAVD88m)	30							
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:	_ (1st/2nd floor)							
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA								
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Chimney, parapet, other fall hazare	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA								
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA								
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA								
Notes:									
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA								
Notes: Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%								
Structure Posted as:									
Recommended actions:									
Stabilizations or other actions take	Stabilizations or other actions taken:								
. Dixon-Salter House	Lon -76.06419998 Lat 35.07020271 EL(NAVD88m)								
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:	_ (1st/2nd floor)							
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:	_ (1st/2nd floor)							
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA   ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:	_ (1st/2nd floor							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:	_ (1st/2nd floor							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:    ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	_ (1st/2nd floor)							

# **Resource-Specific Assessments**

	Tom and Lucy Gilgo house	Lon -	76.0625280	52 Lat	35.07071486	EL(NAVD88m)	-1.03			
ı	Flood Damage: 🔲 Standing 🖵 I	Flowing 🗆	Seepage	■ Water M	arks-Height±	from:	_ (1st/2nd floor			
(	Collapsed or off foundation:	☐ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
ı	_eaning, other structural damage:									
١	Window and Door damage:	■ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
(	Chimney, parapet, other fall hazard:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
I	Roof Damage:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
١	Window and Door damage:	■ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
,	Siding damage:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
ı	Elec. and mechanical systems:	■ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
I	_andscape damage:	■ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
ı	nterior damage:	■ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
	Notes:									
	Damage to Exhibits:	□ None	☐ Minor ☐	Moderate	☐ Severe ☐ NA					
ı	Notes:									
		■ None	<b>□</b> 1-10%	<b>□</b> 10-30%	□ 30-60% □ 60-9	90% 🗖 90-100%				
(	Structure Posted as:	☐ Safe □	☐ Unsafe a	nd Restrict	ed Detailed Ev	valuation needed	d			
I	Recommended actions:									
_		Stabilizations or other actions taken:								
	Stabilizations or other actions taken:									
;	Stabilizations or other actions taken:									
-	Stabilizations or other actions taken:									
-	Stabilizations or other actions taken:									
-										
. 1	Henry Piggott House	Lon -	76.061667	58 Lat	35.07096569	,				
. !	Henry Piggott House Flood Damage: ☐ Standing ☐ I	Lon - Flowing □	76.0616679	58 Lat □ Water M	arks-Height±	from:	_ (1st/2nd floor			
- -  .   	Henry Piggott House Flood Damage: ☐ Standing ☐ I Collapsed or off foundation:	Lon - Flowing □ □ None	76.0616679 I Seepage □ Minor □	58 Lat □ Water M 1 Moderate	arks-Height± □ Severe □ NA	from:	_ (1st/2nd floor			
. I	Henry Piggott House Flood Damage: ☐ Standing ☐ I	Lon - Flowing □ □ None	76.0616679 I Seepage □ Minor □	58 Lat □ Water M 1 Moderate	arks-Height± □ Severe □ NA	from:	_ (1st/2nd floor)			
.	Henry Piggott House Flood Damage: ☐ Standing ☐ I Collapsed or off foundation: Leaning, other structural damage:	Lon - Flowing □ □ None □ None	76.0616679 Seepage Minor C	58 Lat □ Water M I Moderate I Moderate	arks-Height± □ Severe □ NA	from:	_ (1st/2nd floor			
- - ! !	Henry Piggott House Flood Damage: ☐ Standing ☐ I Collapsed or off foundation: Leaning, other structural damage:	Lon - Flowing None None	76.0616679 I Seepage I Minor II I Minor II	58 Lat □ Water M □ Moderate □ Moderate □ Moderate	arks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor			
- - ! ! !	Henry Piggott House Flood Damage:	Lon - Flowing  None None None None	76.0616679 I Seepage I Minor I Minor I Minor I Minor	58 Lat  Water M  Moderate  Moderate  Moderate  Moderate	arks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor			
- -           	Henry Piggott House Flood Damage: Standing I Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard:	Lon - Flowing  None None None None None	76.0616679 I Seepage I Minor	58 Lat Water M Moderate Moderate Moderate Moderate Moderate	arks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor			
. I	Henry Piggott House Flood Damage: Standing I Standing, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage:	Lon - Flowing  None None None None None None	76.0616678 I Seepage I Minor II	58 Lat Water M Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe □ NA	from:	_ (1st/2nd floor			
- I I I I I I I I I I I I I I I I I I I	Henry Piggott House Flood Damage: Standing I Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage:	Lon - Flowing  None None None None None None None	76.0616679 Seepage Minor	58 Lat Water M Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height±  Severe □ NA	from:	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing I Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Lon - Flowing  None None None None None None None None	76.0616679 I Seepage I Minor	58 Lat Water M Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	arks-Height± NA_ Severe NA_	from:	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing I Standing, other structural damage: Window and Door damage: Standing St	Lon - Flowing  None None None None None None None None	76.0616679 I Seepage I Minor	58 Lat Water M Moderate	arks-Height±  Severe □ NA	from:	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing I Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage:	Lon - Flowing  None None None None None None None None	76.0616679 I Seepage I Minor	58 Lat Water M Moderate	arks-Height± NA_ Severe NA_	from:	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing Standing Standing Standing Standing: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage:	Lon Flowing   None   None	76.0616678 I Seepage I Minor	Moderate	arks-Height± NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ NA_ Severe NA_	from:	_ (1st/2nd floor			
- - - - - - - - - - - - - - - - - - -	Henry Piggott House Flood Damage: Standing I	Lon Flowing   None   None	76.0616678 I Seepage I Minor	Moderate	arks-Height±  Severe □ NA	from:	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing I Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes: Damage to Exhibits: Notes:	Lon - Flowing  None None None None None None None None	76.0616679 Seepage Minor	Moderate	arks-Height± NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ Severe NA_ NA_ NA_ Severe NA_ NA_ NA_ Severe NA_	from:	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes: Chamage to Exhibits: Notes: Estimated building damage	Lon Flowing	76.0616678 I Seepage I Minor I	Moderate	arks-Height± Severe □ NA _ Severe □ NA	90% □ 90-100%	_ (1st/2nd floor			
	Henry Piggott House Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: nterior damage: Notes: Chamage to Exhibits: Notes: Estimated building damage	Lon - Flowing  None None None None None None None None	76.0616679 I Seepage I Minor I	Moderate	arks-Height± Severe □ NA _ Severe □ NA	90% <b>9</b> 90-100% valuation needed	_ (1st/2nd floor			

# **Resource-Specific Assessments**

32.	Carl Dixon House	Lon -76.	06295083	Lat	35.07174182	EL(NAVD88m)	-0.07			
	Flood Damage:	lowing 🖵 Se	eepage 🗖 \	Water Ma	rks-Height±	from:	_ (1st/2nd floor)			
	Collapsed or off foundation:	□ None □	Minor 🗖 M	loderate [	□ Severe □ NA					
	Leaning, other structural damage:	□ None □	Minor 🗖 M	loderate [	☐ Severe ☐ NA					
	Window and Door damage:	□ None □	Minor 🗖 M	loderate [	□ Severe □ NA					
	Chimney, parapet, other fall hazard:	□ None □	Minor 🛚 M	loderate [	□ Severe □ NA					
	Roof Damage:	□ None □	Minor 🛚 M	loderate [	□ Severe □ NA					
	Window and Door damage:									
	Siding damage:									
	Elec. and mechanical systems:									
	Landscape damage:									
	Interior damage:	□ None □	Minor 🗖 M	loderate [	☐ Severe ☐ NA					
	Notes:									
	Damage to Exhibits:	□ None □	Minor 🗖 M	loderate [	☐ Severe ☐ NA					
	Notes:									
		☐ None ☐	1-10% 🛮 1	10-30% □	30-60% □ 60-9	90% 🗖 90-100%				
		⊒ Safe □ U	Jnsafe and	Restricte	d 🖵 Detailed E	valuation needed				
	Recommended actions:									
	0.131.03									
	Stabilizations or other actions taken:	Stabilizations or other actions taken:								
							· · · · · · · · · · · · · · · · · · ·			
~~			00000400		05.07040000	EL (NA) (BOO )	0.47			
33.						EL(NAVD88m)				
	Flood Damage:	-	. •		-		,			
	-									
	Leaning, other structural damage:									
	<b>G</b>									
	Chimney, parapet, other fall hazard:									
	Roof Damage:									
	Window and Door damage:				☐ Severe ☐ NA					
	Siding damage:				🗖 Severe 🗖 NA					
	Elec. and mechanical systems:	□ None □	N.1:00 0 1 1 N.1							
	Liou. and moonamour byotomo.		IVIINOT 🗀 IVI	loderate l	■ Severe ■ NA					
	Landscape damage:									
	•	□ None □	Minor 🗖 M	loderate [	□ Severe □ NA					
	Landscape damage:	□ None □	Minor 🗖 M	loderate [	□ Severe □ NA					
	Landscape damage: Interior damage: Notes:	□ None □ □ None □	Minor □ M Minor □ M	loderate ( loderate (	□ Severe □ NA □ Severe □ NA					
	Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ □ None □	Minor □ M Minor □ M	loderate ( loderate (	□ Severe □ NA □ Severe □ NA					
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ □ None □	Minor    M Minor    M Minor    M	loderate ( loderate ( loderate (	□ Severe □ NA □ Severe □ NA □ Severe □ NA					
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	None INone I	Minor    M Minor    M Minor    M Minor    M	loderate [loderate [lodera	Severe NA Severe NA Severe NA Severe NA Severe NA	90% 🗖 90-100%				
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	None None None None Safe Safe	Minor  Mi	loderate [loderate [lodera	Severe NA Severe NA Severe NA Severe NA 30-60% G60-5	90% <b>□</b> 90-100% valuation needed				
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	None None None None Safe Safe	Minor  Mi	loderate [loderate [lodera	Severe NA Severe NA Severe NA Severe NA 30-60% G60-5	90% <b>□</b> 90-100% valuation needed				
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	None INone INone INone INone INone INone INone INOne INOne INO	Minor    M Minor    M Minor    M Minor    M 1-10%    1 Jnsafe and	loderate [loderate [lodera	Severe NA	90% □ 90-100% valuation needed				
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions: Stabilizations or other actions taken:	None None None Safe St	Minor    M Minor    M Minor    M Minor    M 1-10%    1 Jnsafe and	loderate [loderate [lodera	Severe NA	90% □ 90-100% valuation needed				
	Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	None None None Safe S	Minor    M Minor    M Minor    M Minor    M 1-10%    1 Jnsafe and	loderate [loderate [lodera	Severe NA	90% <b>□</b> 90-100% valuation needed				

# **Resource-Specific Assessments**

	se	Lon -7	6.06570491	Lat	35.0701	4567 E	L(NAVD88r	n) -0.17
Flood Damage:	Flowing	<b>⊒</b> Seepag	e 🗖 Water M	arks-Hei	ght±	from:	(1s	/2nd floor)
Collapsed or off foundation:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Leaning, other structural damage:								
Window and Door damage:	■ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Chimney, parapet, other fall hazard	: 🗖 None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Roof Damage:	■ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Window and Door damage:	■ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Siding damage:	■ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Elec. and mechanical systems:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Landscape damage:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Interior damage:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Notes:								
Damage to Exhibits:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Notes:								
Estimated building damage		<b>□</b> 1-10%	i □ 10-30% [	<b>□</b> 30-60°	% <b>□</b> 60-9	0% 🗖 90	-100%	
Structure Posted as:	□ Safe	☐ Unsafe	and Restrict	ed 🖵 De	etailed Ev	aluation r	needed	
Recommended actions:								
Stabilizations or other actions taken								
Stabilizations or other actions taker	1							
. T.T. Potter House	Lon	-76.06815	5797 Lat	35.069	88353	EL(NAVD	88m) 0.17	
Flood Damage:	Flowing	<b>⊒</b> Seepag	e 🛘 Water M	arks-Hei	ght±	from:	(1s	/2nd floor)
Collapsed or off foundation:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Leaning, other structural damage:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Window and Door damage:	□ None	☐ Minor	■ Moderate	☐ Seve	re 🛭 NA_			
Chimney, parapet, other fall hazard	: 🗖 None	■ Minor	□ Moderate					
			☐ Moderate	□ Seve	re 🛭 NA_			
Roof Damage:	□ None		☐ Moderate					
		☐ Minor		☐ Seve	re 🛭 NA_			
Roof Damage:	■ None	☐ Minor☐ Minor	■ Moderate	□ Seve □ Seve	re □ NA_ re □ NA_			
Roof Damage: Window and Door damage:	<ul><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li></ul>	□ Seve □ Seve □ Seve	re □ NA_ re □ NA_ re □ NA_			
Roof Damage: Window and Door damage: Siding damage:	<ul><li>□ None</li><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor ☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li></ul>	☐ Seve☐ Seve☐ Seve☐ Seve☐	re □ NA_ re □ NA_ re □ NA_ re □ NA_			
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	<ul><li>□ None</li><li>□ None</li><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li></ul>	□ Seve □ Seve □ Seve □ Seve □ Seve	re			
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	<ul><li>□ None</li><li>□ None</li><li>□ None</li><li>□ None</li></ul>	☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li></ul>	□ Seve □ Seve □ Seve □ Seve □ Seve	re			
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	☐ None ☐ None ☐ None ☐ None ☐ None	☐ Minor	<ul><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li><li>☐ Moderate</li></ul>	□ Seve □ Seve □ Seve □ Seve □ Seve □ Seve	re			
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	☐ None ☐ None ☐ None ☐ None ☐ None	☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	□ Seve □ Seve □ Seve □ Seve □ Seve □ Seve	re			
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ None □ None □ None □ None	☐ Minor	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	□ Seve □ Seve □ Seve □ Seve □ Seve □ Seve	re  NA_			
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ None □ None □ None □ None □ None	☐ Minor ☐ 1-10%	<ul><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li><li>□ Moderate</li></ul>	Seve Seve Seve Seve Seve Seve	re	0% □ 90	-100%	
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None □ None □ None □ None □ None □ None □ Safe	☐ Minor ☐ Unsafe	☐ Moderate	Seve Seve Seve Seve Seve Seve	re	0% <b>□</b> 90· aluation r	-100%	
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ None □ None □ None □ None □ None □ Safe	☐ Minor ☐ Unsafe	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	Seve Seve Seve Seve Seve Seve	re  NA_	0% <b>□</b> 90- aluation r	-100% needed	
Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ None □ None □ None □ None □ None □ Safe	☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Minor ☐ Hinor ☐ Unsafe	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	Seve Seve Seve Seve Seve	re  NA_	0% <b>□</b> 90- aluation r	-100% needed	

# Resource-Specific Assessments

Portsmouth Village Area
Cape Lookout Storm Recovery Plan – Phase II

6. Cecil and Leona Gilgo House	Lon	-76.06355	093	Lat	35.06791725	EL(NAVD88m)	-0.16
Flood Damage:	Flowing	□ Seepag	e 🖵 V	Nater Ma	arks-Height± _	from:	(1st/2nd floor)
Collapsed or off foundation:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Leaning, other structural damage:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Window and Door damage:	☐ None	e 🛚 Minor	□М	oderate	☐ Severe ☐ N	IA	
Chimney, parapet, other fall hazard:	☐ None	e 🛚 Minor	□М	oderate	☐ Severe ☐ N	IA	
Roof Damage:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Window and Door damage:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Siding damage:	☐ None	e 🛚 Minor	<b>□</b> M	oderate	☐ Severe ☐ N	IA	
Elec. and mechanical systems:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Landscape damage:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Interior damage:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Notes:							
Damage to Exhibits:	☐ None	e 🛚 Minor	$\square$ M	oderate	☐ Severe ☐ N	IA	
Notes:							
Estimated building damage	□ None	e 🗖 1-10%	. <b>1</b>	0-30%	□ 30-60% □ 6	0-90% 🗖 90-100%	•
Structure Posted as:	□ Safe	□ Unsafe	and	Restricte	ed 🛭 Detailed	Evaluation needed	b
Recommended actions:							
Stabilizations or other actions taken:							

## **Resource-Specific Assessments**

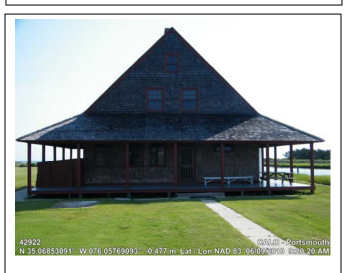
Portsmouth Village Area Cape Lookout Storm Recovery Plan - Phase II



#6 - PV Equipment Bldg/Garage



#14 - PV Methodist Church



#15 - PV Life Saving Station



# 16 - PV Life Saving Station Stable



# 17 - PV Life Saving Station Kitchen



## **Resource-Specific Assessments**

Portsmouth Village Area Cape Lookout Storm Recovery Plan – Phase II



#19-PV Schoolhouse



#22 - Roy Robinson House





# 21 - McWilliams-Dixon House





#25 - Dennis Mason House

## **Resource-Specific Assessments**

Portsmouth Village Area Cape Lookout Storm Recovery Plan - Phase II



# 26 - Washington Roberts House



#27 - George and Patsy Dixon House



#28 -Robert Wallace House



#29 - Dixon-Salter House



#30 - Tom and Lucy Gilgo House



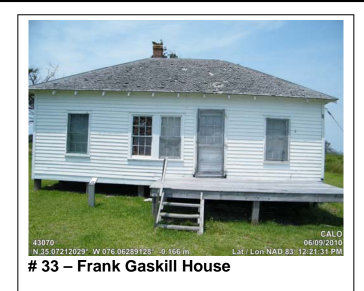
#31 -Henry Piggott House

## **Resource-Specific Assessments**

Portsmouth Village Area
Cape Lookout Storm Recovery Plan – Phase II



#32 - Carl Dixon House





#34 - Jody Styron and Tom Bragg house



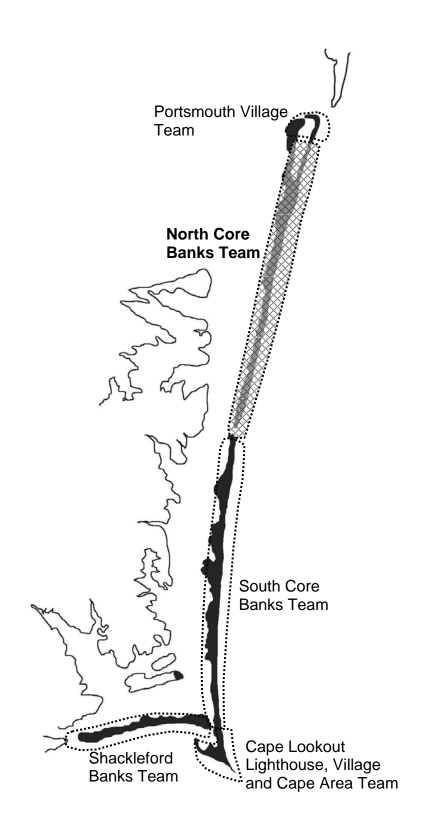
#35 - T.T. Potter House



#36 - Cecil and Leona Gilgo House

## **Resource-Specific Assessments**

Appendix C



	epared by: sessment Team members and spec	ializations:		Day	of
We La	parture Time:eather Conditions:ending/Docking point:etes:et		_ High tide:		
Lo	ong Point Cabins Area	** Resource numbers corres	pond to maps an	d photo reference	pages **
Inf	rastructure Impacts: (include notes o	on condition or quarantine/cordoni	ng)		
1. 2. 3. 4.	Long Point Launch Ramp North Core Banks Picnic Shelter Parking Lot	<ul><li>☐ Minor</li><li>☐ Moderate</li><li>☐ Severe</li><li>☐ Minor</li><li>☐ Moderate</li><li>☐ Severe</li></ul>	e e		
5. 6.	# Total Vehicles# O Water service pump house Long Point Dump Station	overturned Vehicles ☐ Operable ☐ Inoperable ☐Te ☐ Minor ☐ Moderate ☐ Severe	est Samples taken	☐ Sealed	
7.	,	☐ Minor ☐ Moderate ☐ Severe			nage on
8.	Long Point Sand Road	☐ Minor ☐ Moderate ☐ Severe	e		
9.	Fuel Tank Long Point	☐ Minor ☐ Moderate ☐ Severe			
10.	Long Point Generator Shed	☐ Minor ☐ Moderate ☐ Severe			
Sta	abilizations or other actions taken: (a	attach separately if needed)			

	d Showers Lon -76.25548752 Lat 34.89961151 EL(NAVD88m) 1.70
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:(1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Chimney, parapet, other fall hazard	d: 🗖 None 🗖 Minor 🗖 Moderate 🗖 Severe 🗖 NA
Roof Damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Window and Door damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Siding damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Elec. and mechanical systems:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Landscape damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Interior damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Notes:	
Damage to Exhibits:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
	n:
12. Long Point ATV Storage Shed	Lon -76.25599367 Lat 34.89918039 EL(NAVD88m) 1.68
Flood Damage:   Standing	7 Florida D. Company D. Water Marke Hairlet
rioda Bamago. — Ctanamig L	• , •
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation:	
Collapsed or off foundation: Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	□ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ None □ Minor □ Moderate □ None □ Minor □ Moderate □ None □ Minor □ Moderate □ None □ None □ Minor □ Minor □ Mo
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA      None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ Minor         □ Moderate         □ Severe         □ NA           □ None         □ 1-10%         □ 10-30%         □ 30-60%         □ 60-90%         □ 90-100%
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA d: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%   □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions: Stabilizations or other actions take	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA d: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA

## **Resource-Specific Assessments**

	Long Point Camp Office	Lon -76.25615624 Lat 34.89887914 EL(NAVD88m)	0.61
	-	Flowing 🛘 Seepage 🗖 Water Marks-Height± from:	
	-	□ None □ Minor □ Moderate □ Severe □ NA	,
		□ None □ Minor □ Moderate □ Severe □ NA	
	<u> </u>	□ None □ Minor □ Moderate □ Severe □ NA	
	•	□ None □ Minor □ Moderate □ Severe □ NA	
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	G	□ None □ Minor □ Moderate □ Severe □ NA	
		□ None □ Minor □ Moderate □ Severe □ NA	
		□ None □ Minor □ Moderate □ Severe □ NA	
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
	_	□ None □ Minor □ Moderate □ Severe □ NA	
	Notes:		
	3	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
		□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed	
	Recommended actions:		
	Stabilizations or other actions taken:		
_			
14.	_	Lon -76.25674078 Lat 34.89855337 EL(NAVD88m)	
<b></b> 14.	Flood Damage:	Flowing 🛘 Seepage 🗘 Water Marks-Height± from:	_ (1st/2nd floor)
<b></b> 14.	Flood Damage:	,	_ (1st/2nd floor)
14.	Flood Damage:	Flowing 🛘 Seepage 🗘 Water Marks-Height± from:	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: from:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Minor □ Moderate □ NA N	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Mino	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Mino	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from:	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from:	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: from: None  Minor  Moderate  Severe  NA	_ (1st/2nd floor)
14.	Flood Damage:	Flowing  Seepage  Water Marks-Height± from: from: None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  Minor  Moderate  Severe  NA  None  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor  Min	_ (1st/2nd floor)

Park Staff Cabin #1 Long Point	Lon -76.25589816 Lat 34.89913501 EL(NAVD88m) 2.05
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazard	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions take	n:
Stabilizations of other actions take	
Stabilizations of other actions take	
Park Staff Cabin #2 Long Point	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99
Park Staff Cabin #2 Long Point Flood Damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  ☐ Flowing ☐ Seepage ☐ ater Marks-Height± from: (1st/2nd floor)
Park Staff Cabin #2 Long Point Flood Damage:  Standing Collapsed or off foundation:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  ☐ Flowing ☐ Seepage ☐ ater Marks-Height± from: (1st/2nd floor) ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Park Staff Cabin #2 Long Point Flood Damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99 ☐ Flowing ☐ Seepage ☐ ater Marks-Height± from: (1st/2nd floor) ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing □ Seepage □ ater Marks-Height± from: (1st/2nd floor)  □ None □ Minor □ Moderate □ Severe □ NA  □ None □ Minor □ Moderate □ Severe □ NA  □ None □ Minor □ Moderate □ Severe □ NA
Park Staff Cabin #2 Long Point Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  ☐ Flowing ☐ Seepage ☐ ater Marks-Height± from: (1st/2nd floor) ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing □ Seepage □ ater Marks-Height± from: (1st/2nd floor) □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA
Park Staff Cabin #2 Long Point Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99    Flowing   Seepage   ater Marks-Height± from: (1st/2nd floor)   None   Minor   Moderate   Severe   NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99    Flowing   Seepage   ater Marks-Height± from: (1st/2nd floor)   None   Minor   Moderate   Severe   NA
Park Staff Cabin #2 Long Point Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99    Flowing   Seepage   ater Marks-Height± from: (1st/2nd floor)   None   Minor   Moderate   Severe   NA None   Minor   Moderate   Severe   NA Accepted   NA Accepted   NA None   Minor   Moderate   Severe   NA Accepted   NA None   Minor   Moderate   Severe   NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99    Flowing   Seepage   ater Marks-Height± from: (1st/2nd floor)   None   Minor   Moderate   Severe   NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99    Flowing   Seepage   ater Marks-Height± from: (1st/2nd floor)   None   Minor   Moderate   Severe   NA
Park Staff Cabin #2 Long Point Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	Lon -76.25578670 Lat 34.89905682 EL(NAVD88m) 1.99  Flowing Seepage ater Marks-Height± from: (1st/2nd floor)  None Minor Moderate Severe NA  None Minor Moderate Severe NA  None Minor Moderate Severe NA  Severe NA  None Minor Moderate Severe NA  None Detailed Evaluation needed

Flood Damage:		
	Flowing ☐ Seepage ☐ Water Marks-Height± from:	(1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard:	□ None □ Minor □ Moderate □ Severe □ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
Structure Posted as:	□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed	
	2 date 2 disard and Restricted 2 Detailed Evaluation Restricted	
Recommended delions		
Stabilizations or other actions taken		
Long Boint Cabin Dunlay #2	Lon 76 25905060 Lot 24 90741692 EL/NA\/D99m\ (	0.5
Long Point Cabin Duplex #2	Lon -76.25805969 Lat 34.89741682 EL(NAVD88m) 2	
Flood Damage:	Flowing  Seepage  Water Marks-Height± from:	(1st/2nd floor)
Flood Damage:		(1st/2nd floor)
Flood Damage:	Flowing  Seepage  Water Marks-Height± from:	(1st/2nd floor)
Flood Damage:	Flowing □ Seepage □ Water Marks-Height± from:	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA None Minor Moderate Severe NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	Flowing  Seepage  Water Marks-Height± from:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Minor □ Moderate □ NA None □ Minor □ Moderate □ Minor □ Moderate □ NA None □ Minor □ Moderate □ Minor □	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ NA None □	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Minor □ Moderate □ NA None □ Minor □ Moderate □ Minor □ Moderate □	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Minor	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Mino	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Minor	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ M	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Flowing □ Seepage □ Water Marks-Height± from: None □ Minor □ Moderate □ Severe □ NA None □ Mino	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Flowing  Seepage  Water Marks-Height± from:  None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	(1st/2nd floor)

19.	Long Point Cabin Duplex #3	Lon -7	6.25/48/	'66 Lat	34.09700130	EL(NAVD88m)	2.13
	Flood Damage:	Flowing 🗖	Seepage	☐ Water Ma	arks-Height±	from:	(1st/2nd floor)
	Collapsed or off foundation:	□ None □	☐ Minor □	■ Moderate	☐ Severe ☐ NA		
	Leaning, other structural damage:	☐ None □	<b>□</b> Minor □	■ Moderate	☐ Severe ☐ NA		
	Window and Door damage:	☐ None □	<b>□</b> Minor □	■ Moderate	☐ Severe ☐ NA		
	Chimney, parapet, other fall hazard:	□ None □	☐ Minor □	■ Moderate	☐ Severe ☐ NA		
	Roof Damage:	□ None □	☐ Minor □	■ Moderate	☐ Severe ☐ NA		
	Window and Door damage:	☐ None ☐	☐ Minor □	■ Moderate	☐ Severe ☐ NA		
	Siding damage:	□ None □	☐ Minor □	■ Moderate	☐ Severe ☐ NA		
	Elec. and mechanical systems:				☐ Severe ☐ NA		
	Landscape damage:				☐ Severe ☐ NA		
	Interior damage:	□ None □	☐ Minor □	■ Moderate	☐ Severe ☐ NA		
	Notes:				,		
	Damage to Exhibits:	□ None □	☐ Minor 〔	■ Moderate	☐ Severe ☐ NA		
	Notes:						
	Estimated building damage	□ None □	<b>1-10%</b>	<b>□</b> 10-30% [	<b>□</b> 30-60% <b>□</b> 60-	90% 🗖 90-100%	)
	Structure Posted as:	□ Safe □	Unsafe a	and Restricte	ed 🖵 Detailed E	valuation needed	d
	Recommended actions:						
	Stabilizations or other actions taken:						
_							
20.	Long Point Cabin Duplex #4	Lo	on -76	5.25746454	Lat 34.8978	87960 EL(NA\	/D88m) 2.75
20.	Long Point Cabin Duplex #4 Flood Damage: ☐ Standing ☐	Lo Flowing □	on -76 Seepage	5.25746454 □ Water Ma	Lat 34.8978 arks-Height±	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4 Flood Damage:	Lo Flowing □ □ None □	on -76 Seepage ⊒ Minor 〔	6.25746454 □ Water Ma □ Moderate	Lat 34.8978 arks-Height± □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage:	Lo Flowing □ □ None □	on -76 Seepage ☑ Minor 〔	5.25746454 □ Water Mater Mater Mater Moderate □ Moderate	Lat 34.8976 arks-Height± □ Severe □ NA □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage:	Lo Flowing  None	on -76 Seepage ☑ Minor 〔 ☑ Minor 〔	3.25746454  ☐ Water Ma ☐ Moderate ☐ Moderate ☐ Moderate ☐ Moderate	Lat 34.8978 arks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage:	Lo Flowing  None	on -76 Seepage □ Minor ( □ Minor ( □ Minor (	6.25746454  ☐ Water Mail ☐ Moderate ☐ Moderate ☐ Moderate ☐ Moderate ☐ Moderate	Lat 34.8978 arks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage:	Local Flowing   None   None   None   None	Seepage  Minor  Minor  Minor  Minor  Minor  Minor  Minor  Minor	5.25746454  ☐ Water Ma ☐ Moderate ☐ Moderate ☐ Moderate ☐ Moderate ☐ Moderate ☐ Moderate	Lat 34.8978 arks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation:  Leaning, other structural damage:  Window and Door damage:  Chimney, parapet, other fall hazard:  Roof Damage:  Window and Door damage:	Locality Flowing   None   None   None   None   None   None	Seepage Minor Minor Minor Minor Minor Minor Minor Minor Minor	6.25746454  Water Ma Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	Lat 34.8978  arks-Height±  Severe □ NA  □ Severe □ NA  □ Severe □ NA  □ Severe □ NA  □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage:	Locality Flowing   None   None   None   None   None   None   None   None	Seepage Minor Minor Minor Minor Minor Minor Minor Minor Minor	6.25746454  Water Mail Moderate	Lat 34.8978  arks-Height±  Severe □ NA  □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Los Flowing  None	Seepage  Minor	5.25746454  Water Ma Moderate	Lat 34.8978  arks-Height±  Severe □ NA  □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Flowing  None  Non	Seepage  Minor	6.25746454  Water Mail Moderate	Lat 34.8978  arks-Height±  Severe □ NA  □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Flowing  None  Non	Seepage  Minor	6.25746454  Water Mail Moderate	Lat 34.8978  arks-Height±  Severe □ NA  □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: □ Standing □ Collapsed or off foundation:  Leaning, other structural damage:  Window and Door damage:  Chimney, parapet, other fall hazard:  Roof Damage:  Window and Door damage:  Siding damage:  Elec. and mechanical systems:  Landscape damage:  Interior damage:	Locality Flowing   None	Seepage  Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height±  Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Locality Flowing   None	Seepage  Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height±  Severe □ NA  □ Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Flowing  None  Non	Seepage  Minor	6.25746454  Water Ma Moderate	Lat 34.8978  arks-Height±  Severe NA	87960 EL(NA\from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Locality of the second	Seepage  Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height±  Severe □ NA	87960 EL(NA\ from:	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Locality Flowing   None   None	Seepage  Minor	6.25746454  Water Ma Moderate	Lat 34.8978  arks-Height±  Severe □ NA  Severe □ NA	87960 EL(NA\ from:  90% □ 90-100%  valuation needed	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Locality of the state of the st	Seepage Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height±  Severe □ NA  Detailed E	87960 EL(NA\ from:  90% □ 90-100%  valuation needed	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage  Structure Posted as: Recommended actions:	Locality of the state of the st	Seepage  Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height±  Severe □ NA  Detailed E	87960 EL(NA\ from:  90% □ 90-100%  valuation needed	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions: Stabilizations or other actions taken:	Locality of the state of the st	Seepage  Minor ( Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height± Severe □ NA □ Severe □ NA	87960 EL(NA\ from:  90% □ 90-100%  valuation needed	/D88m) 2.75 (1st/2nd floor)
20.	Long Point Cabin Duplex #4  Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions: Stabilizations or other actions taken:	Locality of the state of the st	Seepage  Minor ( Minor	3.25746454  □ Water Ma □ Moderate	Lat 34.8978  arks-Height±  Severe □ NA  Detailed E	87960 EL(NA\ from:  90% □ 90-100%  valuation needed	/D88m) 2.75 (1st/2nd floor)

	on -76.25650498 Lat 3			
Flood Damage:	owing 🗅 Seepage 🗅 Water Mark	s-Height±	from:	_ (1st/2nd floor)
Collapsed or off foundation:	I None □ Minor □ Moderate □	Severe □ NA		
Leaning, other structural damage:	I None □ Minor □ Moderate □			
Window and Door damage:	I None □ Minor □ Moderate □	Severe □ NA		
Chimney, parapet, other fall hazard	I None □ Minor □ Moderate □	Severe □ NA		
Roof Damage:	I None □ Minor □ Moderate □	Severe □ NA		
Window and Door damage:	I None □ Minor □ Moderate □	Severe □ NA		
Siding damage:	I None □ Minor □ Moderate □			
Elec. and mechanical systems:	I None □ Minor □ Moderate □	Severe □ NA		
Landscape damage:	I None ☐ Minor ☐ Moderate ☐			
Interior damage:	I None □ Minor □ Moderate □			
Notes:				
Damage to Exhibits:	I None ☐ Minor ☐ Moderate ☐	Severe □ NA_		
Notes:				
Estimated building damage	None □ 1-10% □ 10-30% □ 3	30-60% 🗖 60-90	% <b>□</b> 90-100%	
Structure Posted as:	I Safe ☐ Unsafe and Restricted	□ Detailed Eva	luation needed	d
Recommended actions:				
Stabilizations or other actions take				
Long Point Cabin Duplex #6	on -76.25624687 Lat 3	4.89850514 E	L(NAVD88m)	2.30
Long Point Cabin Duplex #6 Flood Damage: ☐ Standing ☐	on -76.25624687 Lat 3 owing □ Seepage □ Water Mark	4.89850514 E ks-Height±	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: ☐ Standing ☐ Collapsed or off foundation:	on -76.25624687 Lat 3 owing □ Seepage □ Water Mark I None □ Minor □ Moderate □	4.89850514 E s-Height± Severe	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: ☐ Standing ☐ Collapsed or off foundation: Leaning, other structural damage:	on -76.25624687 Lat 3 owing □ Seepage □ Water Mark I None □ Minor □ Moderate □ I None □ Minor □ Moderate □	4.89850514 E ks-Height± Severe □ NA_ Severe □ NA_	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	on -76.25624687 Lat 3. owing  Seepage  Water Mark None  Minor  Moderate  None  Minor  Moderate  None  Minor  Moderate	4.89850514 E ks-Height± Severe □ NA Severe □ NA Severe □ NA	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	on -76.25624687 Lat 3.  owing Seepage Water Mark  None Minor Moderate	4.89850514 E ks-Height± Severe □ NA Severe □ NA Severe □ NA Severe □ NA	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate	4.89850514 E ks-Height± Severe □ NA	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage:	on -76.25624687 Lat 3- owing Seepage Water Mark None Minor Moderate	4.89850514 E  Severe □ NA	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Minor Moderate Moderate Minor Minor Moderate Minor Minor Moderate Minor Mino	4.89850514 E ss-Height± Severe □ NA	L(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate	4.89850514 E  Severe  NA	L(NAVD88m)from:	2.30 (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderate Minor Moderate Moderate Minor Moderate Moderate Minor Moderate Mone Minor Moderate Mone Minor Moderate Moderate Moderate Mone Minor Moderate Moderate Moderate Mone Minor Moderate Moderat	4.89850514 E  Severe \( \text{NA} \)	L(NAVD88m)from:	2.30 (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate	4.89850514 E  Severe \( \text{NA} \)	L(NAVD88m)from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderate M	4.89850514 E  Severe □ NA	L(NAVD88m)from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderate Minor Moderate Moderate Minor Moderate Moderate Minor Moderate Mone Minor Moderate Mone Minor Moderate Moderate Moderate Mone Minor Moderate Moderate Moderate Mone Minor Moderate Moderat	4.89850514 E  Severe □ NA	L(NAVD88m)from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	on -76.25624687 Lat 3. owing  Seepage  Water Mark  None  Minor  Moderate  Minor  Moderate  None  Minor  Moderate  None  Minor  Moderate  Minor  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Moderate  Minor	4.89850514 E  Severe  NA	L(NAVD88m)from:	2.30 (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderate Moderate Minor Moderate Moderate Moderate Mone Minor Moderate Moderate Mone Minor Moderate	4.89850514 E  Severe  NA	EL(NAVD88m) from:	2.30 _ (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderate Minor Moderate Mone Minor Moderate Moderate Mone Minor Moderate Moderate Mone Minor Moderate Moderat	4.89850514 E  Severe  NA	**EL(NAVD88m) from:  **Grain	2.30 (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderate Minor Moderate Mone Minor Moderate Moderate Mone Minor Moderate Moderate Mone Minor Moderate Moderat	4.89850514 E  Severe  NA	**EL(NAVD88m) from:  **Grain	2.30 (1st/2nd floor)
Long Point Cabin Duplex #6 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	on -76.25624687 Lat 3. owing Seepage Water Mark None Minor Moderate Moderat	4.89850514 E  Severe  NA  Severe  NA	EL(NAVD88m)from: from:	2.30 (1st/2nd floor)

	0.20002110	Lai	34.89865891	(,	2.41
Flowing	Seepage 🗖	Water Ma	arks-Height±	from:	_ (1st/2nd floor
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA		
☐ None □	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA		
: 🗖 None 🏻	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA_		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA_		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA_		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA_		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA_		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA		
			<del> </del>		
☐ None	☐ Minor ☐ I	Moderate	☐ Severe ☐ NA_		
	<b>□</b> 1-10% <b>□</b>	10-30% 🗆	30-60% 🗖 60-9	90% 🗖 90-100%	1
□ Safe □	■ Unsafe and	d Restricte	ed Detailed Ev	aluation needed	b
Lon -7	76.25561423	B Lat	34.89881742	EL(NAVD88m)	2.38
-			~		•
			🛘 Severe 🗖 NA_		
■ None □	☐ Minor ☐ I				
			☐ Severe ☐ NA_		
			□ Severe □ NA_ □ Severe □ NA_		
□ None □ : □ None □	☐ Minor ☐ I	Moderate   Moderate	□ Severe □ NA_ □ Severe □ NA_		
□ None □ : □ None □ □ None □	□ Minor □ I □ Minor □ I □ Minor □ I	Moderate   Moderate   Moderate	□ Severe □ NA_ □ Severe □ NA_ □ Severe □ NA_		
□ None □ : □ None □ □ None □ □ None □	□ Minor □   □ Minor □   □ Minor □   □ Minor □	Moderate  Moderate  Moderate  Moderate	□ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA		
None   None   None   None   None   None	□ Minor □ !	Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA		
None   No	□ Minor □	Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA □ Severe □ NA		
None   No	□ Minor □ ↑	Moderate Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA □ Severe □ NA		
None   No	□ Minor □ ↑	Moderate Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA □ Severe □ NA		
None	Minor   1   1   1   1   1   1   1   1   1	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA		
None	Minor   1   1   1   1   1   1   1   1   1	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA □ Severe □ NA		
None   No	Minor	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA		
None   No	Minor	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	□ Severe □ NA	90% 🗖 90-100%	
None   No	Minor	Moderate	□ Severe □ NA	90% 🗖 90-100%	
None   No	Minor	Moderate	□ Severe □ NA	90% 🗖 90-100%	
None   No	Minor	Moderate	□ Severe □ NA	90% □ 90-100% Valuation needed	
	None     None	□ None □ Minor □ □ None □ Hinor □ □ Safe □ Unsafe and	□ None □ Minor □ Moderate □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte  □ Control = Co	□ None □ Minor □ Moderate □ Severe □ NA_ □: □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ Minor □ Moderate □ Severe □ NA_ □ None □ 1-10% □ 10-30% □ 30-60% □ 60-9 □ Safe □ Unsafe and Restricted □ Detailed Execution: □	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed  Detailed Evaluation needed  None □ -76.25561423 Lat 34.89881742 EL(NAVD88m) Flowing □ Seepage □ Water Marks-Height± from:

Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage:	lowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	(1st/2nd floor)
Leaning, other structural damage:  Window and Door damage:  Chimney, parapet, other fall hazard:  Roof Damage:		
Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard: Roof Damage:		
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
_	□ None □ Minor □ Moderate □ Severe □ NA	
Mindon and Door down	□ None □ Minor □ Moderate □ Severe □ NA	
Vindow and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
andscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
nterior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
5 5	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-10	00%
Structure Posted as:	Safe  Unsafe and Restricted  Detailed Evaluation need	eded
Recommended actions:		
	Lon -76.25509670 Lat 34.89942823 EL(NAVD88	m) 2.42
Flood Damage: ☐ Standing ☐ F	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 lowing □ Seepage □ Water Marks-Height± from:	m) 2.42 (1st/2nd floor)
Flood Damage: ☐ Standing ☐ F	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 lowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA	m) 2.42 (1st/2nd floor)
Flood Damage: ☐ Standing ☐ F Collapsed or off foundation: ☐ Leaning, other structural damage:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing □ Seepage □ Water Marks-Height± from: _ □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Food Damage: Standing Food Food Food Food Food Food Food Foo	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Food Flood Damage: Standing Food Flood Floor Flor	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Towing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Ceaning, other structural damage: Vindow and Door damage: Chimney, parapet, other fall hazard: Roof Damage:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing Seepage Water Marks-Height± from: Severe NA None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Vindow and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Vindow and Door damage:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 lowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Vindow and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Vindow and Door damage: Siding damage:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 lowing Seepage Water Marks-Height± from: Severe NA None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88  Tlowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Floollapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 lowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing Seepage Water Marks-Height± from: Moderate Severe NA None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Foollapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Collapse Damage to Exhibits: Notes: Collapse Damage to Exhibits: Notes: Collapse Damage Truck Tours (Collapse) Standing Collapse (Collapse) Sta	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing Seepage Water Marks-Height± from: From: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Standing Floolapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Standard Camage: Notes: Standard Camage to Exhibits: Notes: Estimated building damage	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing  Seepage  Water Marks-Height± from: From: None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA	m) 2.42 (1st/2nd floor)
Flood Damage: Standing Flood Damage: Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard: Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Commage to Exhibits: Notes: Estimated building damage  Structure Posted as:	Lon -76.25509670 Lat 34.89942823 EL(NAVD88 Flowing Seepage Water Marks-Height± from: From: None Minor Moderate Severe NA	m) 2.42 (1st/2nd floor)

## **Resource-Specific Assessments**

Long Point Cabins Area and North Core Banks
Cape Lookout Storm Recovery Plan – Phase II

### **Area Natural Resources**

\*\* Resource numbers correspond to area assessment maps\*\*

1.	Nesting Sea Turtle Sites (May 1 through September 1 only)	
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging   Visible   Missing   Re-Marked
	Nest # GPS Coordinates	Flagging D Visible D Missing D Re-Marked
	Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
	Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
2.	Piping Plover Nesting Sites and Habitat (April 1 through August 15	only)
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
	Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marke
3.	Seabeach Amaranth Sites (Year-round)	
	Site # GPS Coordinates	Flagging 🖵 Visible 🖵 Missing 🖵 Re-Marked
	Site # GPS Coordinates	Flagging 🛭 Visible 🖵 Missing 🖵 Re-Marked
	Site # GPS Coordinates	Flagging 🛭 Visible 🖵 Missing 🖵 Re-Marked
	Site # GPS Coordinates	Flagging 🖵 Visible 🖵 Missing 🖵 Re-Marked
	Site # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
	Significant Landform or other natural resource changes that pose h	azards:
	Recommended actions:	
	Stabilizations or other actions taken:	

## **Resource-Specific Assessments**



# 11 – Long Point Public Restroom and Showers



# 12 - Long Point ATV and Equip Shed



#13 -Camp Office



# 14 -Long Point Caretaker's Cabin



#15 - Long Point Park Staff Cabin #1



# 16 - Long Point Park Staff Cabin #2

## **Resource-Specific Assessments**



#17 - Long Point Cabin Duplex #1



#18 - Long Point Cabin Duplex #2



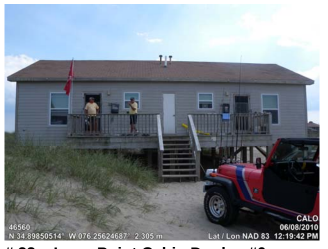
#19 - Long Point Cabin Duplex #3



# 20 - Long Point Cabin Duplex #4



#21 - Long Point Cabin Duplex #5



# 22 - Long Point Cabin Duplex #6

## **Resource-Specific Assessments**



#3 - Long Point Cabin Duplex #7



#24 - Long Point Cabin Duplex #8



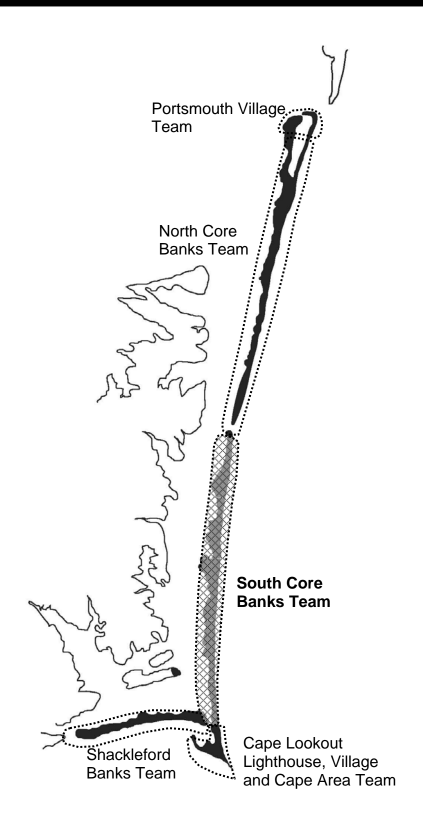
# 25 - Long Point Cabin Duplex #9



# 26 - Long Point Cabin Duplex #10

## **Resource-Specific Assessments**

Great Island Camps and North Core Banks
Cape Lookout Storm Recovery Plan – Phase II



Resource-Specific Assessments
Great Island Camps and North Core Banks
Cape Lookout Storm Recovery Plan – Phase II

Pre	epared by:			Date:	Day of
	sessment Team members and speci	alizations:			
	partura Timo:		Poture time departure f	for oofo arrival at U(	
	parture Time: eather Conditions:				
	nding/Docking point:			_	LOW TIGE
	tes:				
G	reat Island Camp Area**	Resource	numbers correspond	to maps and phot	o reference pages **
Inf	rastructure Impacts: (include notes o	n conditio	n or quarantine/cordonin	g)	
1.	Great Island Dock	☐ Minor	□ Moderate □ Severe	·	
2.	Great Island Launch Ramp	☐ Minor	□ Moderate □ Severe	-	
3.	Codd's Creek Dock	☐ Minor	□ Moderate □ Severe		
4.	Great Island Camp Picnic Shelter	☐ Minor	□ Moderate □ Severe	- <u></u>	
5.	Codd's Creek Picnic Shelter	☐ Minor	□ Moderate □ Severe	- <u></u>	
6.	Parking Lot				
	# Total Vehicles# O	verturned	Vehicles	Leaking f	uel/oil?
7.	Great Island Water Shed	☐ Minor	□ Moderate □ Severe	- <u></u>	
	Pump	□ Opera	able 🛘 Inoperable 🖵 Tes	st Samples taken 🗖	Sealed
8.	Great Island Dump Station	☐ Minor	□ Moderate □ Severe	- <u></u>	·
9.	Septic Systems	☐ Minor		, ,	or septic field damage on vidual buildings below)
10.	South Core Back Sand Road	☐ Minor	□ Moderate □ Severe		<del>-</del>
11.	Great Island Fuel Station				
Sta	abilizations or other actions taken: (a	ttach sepa	arately if needed)		

12. Great Island Public Restroom an	d Showers Lon -76.41082128 Lat34.7605217 EL (NAVD88m)1.275
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from:(1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazard	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions take	n:
13. Great Island Generator Shed	Lon -76.41250367 Lat 34.76047655 EL (NAVD88m) 0.400
Flood Damage:   Standing	I Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazard	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
Recommended actions:	
Stabilizations or other actions take	n:
Stabilizations or other actions take	

Flood Damage:	Lon -76.41227896 Lat 34.76060094 EL	(NAVD88m) -0.375
9	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _	(1st/2nd floor)
Collapsed or off foundation:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Leaning, other structural damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Window and Door damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Chimney, parapet, other fall hazar	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Roof Damage:	☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-	100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation ne	eeded
Recommended actions:		
Stabilizations or other actions take	n:	
45. One of Johan J. Of success Obs. J. #0	1 - 70 44000004   -1 04 70000547   FI	(NA) (D00 ···) 0 500
_		(NAVD88m) 0.588
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _	(1st/2nd floor)
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA Severe  NA Severe  NA Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Flowing  Seepage  Water Marks-Height± from:  from:  None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA None  Minor  Moderate  Severe  NA Severe  NA None  Minor  Moderate  Severe  NA	(1st/2nd floor)
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from:  from:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  MA  None  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Minor  Moderate  Minor  M	(1st/2nd floor)
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazar Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:  Estimated building damage Structure Posted as: Recommended actions:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: _ ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	(1st/2nd floor)

6. <b>Grea</b>	t Island Stora	ge Shed #3	Lon -	76.412783	69 Lat 34	1.7599727	EL (NAVD88m)	0.863
Flood	d Damage:	☐ Standing ☐ □	Flowing [	<b>□</b> Seepage	■ Water M	larks-Height±	from:	_ (1st/2nd floor)
Colla	apsed or off fou	ndation:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<b>\</b>	
Lean	ing, other struc	tural damage:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<u></u>	
Wind	low and Door d	amage:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<u></u>	
Chim	nney, parapet, d	other fall hazard:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<u></u>	
Roof	Damage:		■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<u></u>	
Wind	low and Door d	amage:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<b>.</b>	
Sidin	g damage:		■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<b>_</b>	
Elec.	and mechanic	al systems:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<b>\</b>	
Land	lscape damage	:	■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<b>\</b>	
Interi	ior damage:		■ None	☐ Minor □	■ Moderate	□ Severe □ NA	<b>\</b>	
Note	s:							
	age to Exhibits s:		☐ None	☐ Minor □	■ Moderate	Severe 🗆 NA	<b>\</b>	
		j damage					90% 🗖 90-100%	
	cture Posted as						valuation needed	l
Reco	ommended action	ons:						
Stabi	ilizations or oth	er actions taken:						
7. <b>Gre</b> a	nt Island Range	er Station					EL (NA)	
	at Island Rango		Lon -	76.412848	57 Lat	34.75990561	EL (NA)	/D88m) 1.039
Flood	_	☐ Standing ☐	Lon - Flowing [	76.412848 3 Seepage	57 Lat □ ater Mar	34.75990561 ks-Height±	EL (NA) from:	/D88m) 1.039 (1st/2nd floor)
Flood Colla	d Damage: apsed or off fou	☐ Standing ☐ Indation:	Lon - Flowing □ □ None	76.412848 ☑ Seepage ☑ Minor 〔	57 Lat □ ater Mar □ Moderate	34.75990561 ks-Height± □ Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean	d Damage: apsed or off fou	☐ Standing ☐ Indation:  Stural damage:	Lon - Flowing ☐ ☐ None ☐ None	76.412848 ☑ Seepage ☑ Minor □ ☑ Minor □	57 Lat □ ater Mar □ Moderate □ Moderate	34.75990561 ks-Height± □ Severe □ NA □ Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind	d Damage: apsed or off fou ling, other structions and Door d	☐ Standing ☐ Indation: stural damage: amage:	Lon - Flowing C None None None	76.412848  Seepage  Minor ( Minor ( Minor (	57 Lat □ ater Mar □ Moderate □ Moderate □ Moderate	34.75990561  ks-Height±  Severe □ NA  Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim	d Damage: apsed or off fou hing, other struction dow and Door d nney, parapet, o	☐ Standing ☐ Indation: stural damage: amage:	Lon - Flowing C None None None None	76.412848  Seepage  Minor (	57 Lat ater Mar Moderate Moderate Moderate Moderate Moderate	34.75990561  ks-Height± Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof	d Damage: apsed or off fou ling, other structions and Door d	Standing Indation: etural damage: amage: other fall hazard:	Lon - Flowing D None None None None None	76.412848  Seepage  Minor (	57 Lat  ater Mar  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate	34.75990561  ks-Height± Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind	d Damage: apsed or off fou ling, other struct dow and Door d nney, parapet, of Damage:	Standing Indation: etural damage: amage: other fall hazard:	Lon - Flowing C None None None None None None	76.412848  Seepage  Minor	57 Lat  ater Mar  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate	34.75990561  ks-Height± Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA □ Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin	d Damage: apsed or off fou ning, other struct dow and Door d nney, parapet, of Damage: dow and Door d	Standing Indation: etural damage: amage: other fall hazard: amage:	Lon - Flowing D None None None None None None None	76.412848  Seepage  Minor (	57 Lat  ater Mar  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate	34.75990561  ks-Height± Severe NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec.	d Damage: apsed or off fou ling, other struct dow and Door d nney, parapet, o Damage: dow and Door d g damage:	Standing Indation: stural damage: amage: amage: amage: amage: amage: amage: al systems:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor (	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± NA  Severe □ NA	EL (NA\ from: (	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land	d Damage: apsed or off foulting, other structions, other structions, parapet, of Damage: dow and Door dig damage: and mechanic	Standing Indation: stural damage: amage: amage: amage: amage: amage: amage: al systems:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor (	57 Lat ater Mar Moderate	34.75990561  ks-Height± Severe NA	EL (NA)	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi	d Damage: apsed or off four ling, other struct dow and Door d aney, parapet, of Damage: dow and Door d ag damage: and mechanic discape damage:	Standing Standing Standing Indation: stural damage: amage: amage: amage: amage: al systems:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor (	57 Lat ater Mar Moderate	34.75990561  ks-Height± Severe NA	EL (NA)	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi	d Damage: apsed or off fou ling, other struct dow and Door d nney, parapet, o Damage: dow and Door d og damage: . and mechanic lscape damage	Standing Indation: etural damage: amage: other fall hazard: amage: al systems:	Lon - Flowing  None None None None None None None None	76.412848  Seepage Minor	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± NA  Severe  NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA	EL (NA)	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Note:	d Damage: apsed or off four apsed or damage: and mechanic apsed or damage: assed of exhibits	Standing Indation: etural damage: amage: other fall hazard: amage: al systems:	Lon - Flowing  None None None None None None None None	76.412848  Seepage Minor	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± NA  Severe  NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA  Severe NA	EL (NA)	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Note: Dama	d Damage: apsed or off four apsed or damage: and mechanic apsed or damage: assed of exhibits	Standing Indation: etural damage: amage: other fall hazard: amage: al systems:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor ( Mi	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± Severe NA	EL (NA)	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Notes Dama Notes	d Damage: apsed or off four ling, other struct dow and Door d aney, parapet, of Damage: dow and Door d ag damage: and mechanic discape damage for damage: s: age to Exhibits	Standing Indation: ctural damage: amage: other fall hazard: amage: al systems:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor (	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± Severe NA	EL (NA)	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Note: Dam: Note: Estir Struc	d Damage: apsed or off four apsed and Door off apsed and Door off apsed amage: and mechanic alscape damage: as: age to Exhibits s: mated building apsed as	Standing Indation: ctural damage: amage: other fall hazard: amage: al systems: :	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor ( Mi	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± Severe NA	EL (NAV	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Note: Dam: Note: Estir Struc Reco	d Damage: apsed or off four aing, other struct dow and Door desired, or Damage: dow and Door desired amage: and mechanical decape damage: age to Exhibits s: mated building ture Posted as	Standing Indation: ctural damage: amage: other fall hazard: amage: al systems: :  damage : ons:	Lon - Flowing  None None None None None None None None	76.412848  Seepage  Minor ( Mi	57 Lat  ater Mar  Moderate	34.75990561  ks-Height± Severe NA	EL (NAV	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Note: Dam: Note: Estir Struc Reco	d Damage: apsed or off four aing, other struct dow and Door desired, or Damage: dow and Door desired amage: and mechanical decape damage: age to Exhibits s: mated building ture Posted as	Standing Indation: ctural damage: amage: other fall hazard: amage: al systems: :  damage : cons: er actions taken:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor ( Mi	Tat  □ ater Mar  □ Moderate	34.75990561  ks-Height± Severe □ NA □ Detailed E	EL (NAV	/D88m) 1.039 (1st/2nd floor)
Flood Colla Lean Wind Chim Roof Wind Sidin Elec. Land Interi Note: Dam: Note: Estir Struc Reco	d Damage: apsed or off four aing, other struct dow and Door desired, or Damage: dow and Door desired amage: and mechanical decape damage: age to Exhibits s: mated building ture Posted as	Standing Indation: ctural damage: amage: other fall hazard: amage: al systems: :  damage : cons: er actions taken:	Lon - Flowing D None None None None None None None None	76.412848  Seepage  Minor ( Mi	Tat  □ ater Mar  □ Moderate	34.75990561  ks-Height± Severe □ NA □ Detailed E	EL (NAV	/D88m) 1.039 (1st/2nd floor)

Great Island Camp Office Lon				, 0.000	
Flood Damage:	Flowing   Seepa	age 🛘 Water Marks-He	ight± fro	om:	(1st/2nd floor
Collapsed or off foundation:	☐ None ☐ Mind	or 🛘 Moderate 🗘 Seve	ere 🗆 NA		
Leaning, other structural damage:	☐ None ☐ Mind	or 🛘 Moderate 🗖 Seve	ere 🛭 NA		
Window and Door damage:	☐ None ☐ Mind	or 🛘 Moderate 🗘 Seve	ere 🗆 NA		
Chimney, parapet, other fall hazard					
Roof Damage:		or 🛘 Moderate 🗖 Seve			
Window and Door damage:		or 🛘 Moderate 🗖 Seve			
Siding damage:		or   Moderate  Seve			
Elec. and mechanical systems:		or $\square$ Moderate $\square$ Seve			
Landscape damage:		or $\square$ Moderate $\square$ Seve			
Interior damage:		or  Moderate  Seve			
Notes:		or <b>a</b> moderate <b>a</b> cove			
Damage to Exhibits:	□ None □ Mine	or 🗆 Moderate 🗅 Seve			
Notes:	a None a Mind	or a moderate a Seve	sie <b>–</b> IVA		
Estimated building damage	□ None □ 1.10		 1% □ 60-00% □	1 QO_100%	
0 1 5 1					
		ife and Restricted 🚨 D		on needed	
Recommended actions:					
Stabilizations or other actions taker					
Stabilizations of other actions taken	I•				
Great Island Camp Caretaker's C	<b>abin</b> Lon-76	3.41238282 Lat 34.76	0865537 EL (N	IAVD88m) 0	.243
Great Island Camp Caretaker's C Flood Damage: ☐ Standing ☐	<b>abin</b> Lon-76 Flowing <b>□</b> Seepa	i.41238282 Lat 34.76 age □ Water Marks-He	0865537 EL (N ight± fro	IAVD88m) 0 om:	.243 (1st/2nd floor)
Great Island Camp Caretaker's C Flood Damage: ☐ Standing ☐ Collapsed or off foundation:	<b>abin</b> Lon-76 Flowing □ Seepa □ None □ Mino	i.41238282 Lat 34.76 age □ Water Marks-He or □ Moderate □ Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Plant Pla	abin Lon-76 Flowing □ Seepa □ None □ Mind	i.41238282 Lat 34.76 age □ Water Marks-He or □ Moderate □ Seve or □ Moderate □ Seve	0865537 EL (N ight± fro ere □ NA ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Plant Pla	abin Lon-76 Flowing □ Seepa □ None □ Mind	i.41238282 Lat 34.76 age □ Water Marks-He or □ Moderate □ Seve	0865537 EL (N ight± fro ere □ NA ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Plant Pla	abin Lon-76 Flowing □ Seepa □ None □ Mino □ None □ Mino □ None □ Mino	i.41238282 Lat 34.76 age □ Water Marks-He or □ Moderate □ Seve or □ Moderate □ Seve or □ Moderate □ Seve	0865537 EL (N ight± fro ere □ NA ere □ NA ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Plood Damage: □ Standing □ Collapsed or off foundation:  Leaning, other structural damage:  Window and Door damage:	abin Lon-76 Flowing □ Seepa □ None □ Mino □ None □ Mino □ None □ Mino □ None □ Mino : □ None □ Mino	i.41238282 Lat 34.76 age □ Water Marks-He or □ Moderate □ Seve or □ Moderate □ Seve or □ Moderate □ Seve	0865537 EL (N ight± fro ere □ NA ere □ NA ere □ NA ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	abin Lon-76 Flowing Seepa None Mino None Mino None Mino None Mino None Mino	i.41238282 Lat 34.76 age □ Water Marks-He or □ Moderate □ Seve	0865537 EL (N ight± fro ere □ NA ere □ NA ere □ NA ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	abin Lon-76 Flowing Seepa None Mino None Mino None Mino None Mino None Mino None Mino	6.41238282 Lat 34.76 age    Water Marks-He or     Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	abin Lon-76 Flowing Seepa None Mino	i.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76  age    Water Marks-He  or     Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0	.243 (1st/2nd floor
Great Island Camp Caretaker's Complete Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76  age    Water Marks-He  or     Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0	.243 (1st/2nd floor
Great Island Camp Caretaker's Control Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0	.243 (1st/2nd floor
Great Island Camp Caretaker's Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0	.243 (1st/2nd floor
Great Island Camp Caretaker's Complete Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76  age    Water Marks-He  or    Moderate    Seve	O865537 EL (N ight± fro ere □ NA	IAVD88m) 0	.243 (1st/2nd floor
Great Island Camp Caretaker's Complete Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	0865537 EL (N ight± fro ere □ NA	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Complete Flood Damage:  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	one of the leaf of	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Complete Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	one of the leaf of	IAVD88m) 0 om:	.243 (1st/2nd floor
Great Island Camp Caretaker's Complete Flood Damage:  Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	abin Lon-76 Flowing Seepa None Mino	6.41238282 Lat 34.76 age    Water Marks-He or    Moderate    Seve	O865537 EL (Night± from the properties of	IAVD88m) 0 om:	.243 (1st/2nd floor

I Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd fl
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
d:  None  Minor  Moderate  Severe  NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
n:
Lon -76.40654009 Lat 34.76572166 EL (NAVD88m) 1.8
·
I Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd fl
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
d:  None  Minor  Moderate  Severe  NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed

Lon -76.	40686016	Lat	34.76544303	EL (NAVD88m)	1.818
Flowing 🗖 S	eepage 🗖 \	Water Ma	ırks-Height±	from:	_ (1st/2nd floor
☐ None ☐	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
□ None □	Minor 🖵 M	oderate	☐ Severe ☐ NA_	· · · · · · · · · · · · · · · · · · ·	
☐ None ☐	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
□ None □	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	oderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	1oderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	loderate	☐ Severe ☐ NA_		
☐ None ☐	Minor 🖵 M	loderate	☐ Severe ☐ NA_		
□ None □	1-10% 🗖 1	10-30% 🗆	30-60% 🗖 60-9	90% 🗖 90-100%	
☐ Safe ☐ U	Jnsafe and	Restricte	ed 🗖 Detailed Ev	aluation needed	
·					
		_		_	
Lon -76.	40728083	Lat	34.76500949	EL (NAVD88m)	1.442
Flowing 🖵 S	eepage 🗖 \	Water Ma	ırks-Height±	from:	(1st/2nd floor
•					_ ( 130/2114 11001
☐ None ☐	Minor $\square$ M	loderate	☐ Severe ☐ NA		
□ None □	Minor 🗖 M	loderate	⊐ Severe □ NA		
□ None □ □ None □	Minor 🖵 M Minor 🖵 M	loderate	□ Severe □ NA □ Severe □ NA		
□ None □ □ None □ □ None □	Minor 🗆 M Minor 🗀 M Minor 🗀 M	loderate loderate loderate	□ Severe □ NA_ □ Severe □ NA_ □ Severe □ NA_		
None   None   None   None   None	Minor 🗆 M Minor 🗆 M Minor 🗆 M Minor 🖵 M	loderate loderate loderate loderate	□ Severe □ NA_ □ Severe □ NA_ □ Severe □ NA_ □ Severe □ NA_		
None   None   None   None   None   None   None	Minor	loderate loderate loderate loderate loderate	Severe NA_ Severe NA_ Severe NA_ Severe NA_ Severe NA_ Severe NA_		
None   None   None   None   None   None   None	Minor	loderate loderate loderate loderate loderate loderate	Severe NA_		
None   None   None   None   None   None   None   None   None	Minor	loderate loderate loderate loderate loderate loderate	Severe NA_		
None	Minor	loderate loderate loderate loderate loderate loderate loderate	Severe NA_		
None	Minor	loderate loderate loderate loderate loderate loderate loderate	Severe NA_		
None None None None None None None None	Minor	loderate loderate loderate loderate loderate loderate loderate	Severe NA_		
None None None None None None None None	Minor	loderate loderate loderate loderate loderate loderate loderate	Severe NA_		
None None None None None None None None	Minor	loderate loderate loderate loderate loderate loderate loderate	Severe NA		
None   No	Minor	loderate lod	Severe NA_	90% 🗖 90-100%	
None None None None None None None None	Minor	loderate lod	Severe NA_		
None None None None None None None None	Minor	loderate lod	Severe NA_	90% □ 90-100% valuation needed	
None None None None None None None None	Minor	loderate lod	Severe NA_	90% 🗖 90-100%	
l:	None None None None None None None None	□ None □ Minor □ M □ None □ Hinor □ M	□ None □ Minor □ Moderate □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ 1-10% □ 10-30% □ □ Safe □ Unsafe and Restricte □ None □ No	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Horo	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Moderate □ Severe □ NA □ None □ Horor □ Horo

	Lon -76.40764335 Lat 34.76474956 EL (NAVD88m) 1	.846
Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from:	(1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard	: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
Recommended actions:		
. Great Island Camp Cabin #6	Lon -76.40785062 Lat 34.76435881 EL (NAVD88m) 1	.878
Flood Damage:	Flowing ☐ Seepage ☐ Water Marks-Height± from:	(1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard	: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
<u> </u>		
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
_		
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA      None     Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA	

EL 15	Lon -76.40807408 Lat 34.76418135 EL (NAVD88m) 1.443
Flood Damage: ☐ Standing ☐	I Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazard	d: □ None □ Minor □ Moderate □ Severe □ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Great Island Camp Cabin #8	Lon -76.4082532 Lat 34.76381006 EL (NAVD88m) 1.870
	I Flowing □ Seepage □ Water Marks-Height± from: (1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
•	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
· ·	d: □ None □ Minor □ Moderate □ Severe □ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage: Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ Minor □ Moderate □ Severe □ NA   □ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%   □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:  Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
Elec. and mechanical systems:  Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA

Flood Domogo: D Standing	Lon -76.40832815 Lat 34.76336249 EL (NAVD88m) 1.408
riood Damage. 🗀 Standing 🗅	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Chimney, parapet, other fall hazard	d: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
Notes:	
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Recommended actions:	
Great Island Camp Cabin #10	Lon -76.40854664 Lat 34.7631648 EL (NAVD88m) 1.442
	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
•	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
•	d: □ None □ Minor □ Moderate □ Severe □ NA
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
_	□ None □ Minor □ Moderate □ Severe □ NA
Jiung uamage.	
Siding damage: Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	
Elec. and mechanical systems: Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	□ None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Severe □ NA None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA
Elec. and mechanical systems:  Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:  Estimated building damage Structure Posted as: Recommended actions:	□ None □ Minor □ Moderate □ Severe □ NA

Lon -76.40900693 Lat 34.76297807 EL (NAVD88m) 1.845
☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
□ None □ Minor □ Moderate □ Severe □ NA
: 🗆 None 🗅 Minor 🗅 Moderate 🗅 Severe 🗅 NA
□ None □ Minor □ Moderate □ Severe □ NA
rd: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
Lon -76.40932459 Lat 34.76286911 EL (NAVD88m) 1.702
☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd floor)
□ None □ Minor □ Moderate □ Severe □ NA
: □ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA_
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100% □ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
-

Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA	(1st/2nd floor)
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ Minor □ Moderate □ Severe □ NA	
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed	
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m)	1.760
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing □ Seepage □ Water Marks-Height± from:	I.760 _ (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA	1.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing □ Seepage □ Water Marks-Height± from: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA None Minor Moderate Severe NA None Minor Moderate Severe NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	1.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	I.760 _ (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	I.760 _ (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	1.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m)  Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m)  Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing Seepage Water Marks-Height± from: None Minor Moderate Severe NA	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing	I.760 (1st/2nd floor)
Lon -76.41006113 Lat 34.76182461 EL (NAVD88m) Flowing  Seepage  Water Marks-Height± from: None  Minor  Moderate  Severe  NA	I.760 (1st/2nd floor)
	None Minor Moderate Severe NA    None  None  1-10%  10-30%  30-60%  60-90%  90-100%

Lon -76.41027723 Lat 34.76146746 EL (NAVD88m) 1.763
☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd fl
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ Minor □ Moderate □ Severe □ NA
□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
en:
Lon -76.41058725 Lat 34.76123203 EL (NAVD88m) 1.739
☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2nd flow one ☐ Minor ☐ Moderate ☐ Severe ☐ NA
□ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
rd: ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA
rd:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd: □ None □ Minor □ Moderate □ Severe □ NA
rd:
rd:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  None  Minor  Minor  Moderate  None  Minor  Minor  Moderate  None  Minor  Minor  Moderate  None  Minor  Minor  Minor  Minor  Moderate  None  Minor  Minor  Moderate  None  Minor  Minor  Minor  Moderate  None  Minor  Minor  Minor  Minor  Moderate  None  Minor  M
rd:  None  Minor  Moderate  Severe  NA
rd:  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Minor  Moderate  Severe  NA  None  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor  Mino
rd:  None  Minor  Moderate  Severe  NA

	amp Cabin #17	Lon	-76.41095	525 La	at	34.76098072	EL (NAVD88III)	1.150
od Damage	□ Standing □	☐ Flowing	⊒ Seepag	e 🖵 Wat	er Ma	rks-Height±	from:	_ (1st/2nd floor
llapsed or of	f foundation:	■ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA		
aning, other	structural damage:	□ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	<u> </u>	
ndow and Do	oor damage:	□ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	<u> </u>	
imney, para	oet, other fall hazar	d: 🛭 None	☐ Minor	☐ Mode	erate [	⊒ Severe □ NA	<u> </u>	
of Damage:		□ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	<u> </u>	
ndow and Do	oor damage:	■ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA		
ding damage	•	■ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	<u> </u>	
c. and mech	anical systems:	□ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	· · · · · · · · · · · · · · · · · · ·	
ndscape dan	nage:	□ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	· · · · · · · · · · · · · · · · · · ·	
erior damage	<b>e</b> :	□ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	· · · · · · · · · · · · · · · · · · ·	
tes:								
mage to Exh	ibits:	■ None	☐ Minor	☐ Mode	erate [	□ Severe □ NA	·	
tes:								
	ding damage		<b>1-10</b> %	6 <b>□</b> 10-3	30% □	30-60% □ 60-	90% 🗖 90-100%	
ucture Poste	ed as:	□ Safe	☐ Unsafe	and Re	stricte	d 🛭 Detailed E	valuation needed	I
commended	actions:							
eat Island C								
	amn Cahin #18	Lon	-76 <i>4</i> 11 <i>4</i> 1	538 La	at	34 76103752	FL (NAV/D88m)	1 305
	amp Cabin #18 ☐ Standing ☐						,	
ood Damage:	□ Standing □	្នា Flowing [	⊒ Seepag	e 🛭 Wat	er Ma	rks-Height±	from:	_ (1st/2nd floor
ood Damage: llapsed or of	☐ Standing ☐ foundation:	☐ Flowing ☐ None	□ Seepag □ Minor	e □ Wat □ Mode	er Ma erate [	rks-Height± □ Severe □ NA	from:	_ (1st/2nd floor
ood Damage: llapsed or of aning, other	□ Standing □ standing □ foundation: structural damage:	Flowing Danie Danie	□ Seepag □ Minor □ Minor	e 🖵 Wat Mode	er Ma erate ( erate (	rks-Height± □ Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor
ood Damage: Ilapsed or of aning, other ndow and Do	☐ Standing ☐ standing ☐ structural damage: por damage:	Flowing Dance None None None	□ Seepag □ Minor □ Minor □ Minor	e 🗆 Wat Mode Mode	er Ma erate ( erate ( erate (	rks-Height± □ Severe □ NA □ Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor
ood Damage: Illapsed or of aning, other ndow and Do imney, parap	☐ Standing ☐ standing ☐ structural damage: por damage:	Flowing None None None None	Seepag  Minor  Minor  Minor  Minor  Minor	e	er Ma erate ( erate ( erate ( erate (	rks-Height± ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA	from:	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parap of Damage:	Standing foundation: structural damage: por damage: pet, other fall hazard	Flowing None None None None None	Seepag  Minor  Minor  Minor  Minor  Minor  Minor  Minor	e	er Ma erate ( erate ( erate ( erate (	rks-Height± ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA	from:	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parap of Damage: ndow and Do	Standing foundation: structural damage: por damage: pet, other fall hazard	Flowing Done None None None None None None	Seepag  Minor  Minor  Minor  Minor  Minor  Minor  Minor  Minor	e	er Ma erate ( erate ( erate ( erate ( erate (	rks-Height± ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA ☐ Severe ☐ NA	from:	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parap of Damage: ndow and Do ding damage	Standing foundation: structural damage: por damage: pet, other fall hazard por damage:	Flowing D None None None None None None None	Seepag  Minor  Minor  Minor  Minor  Minor  Minor  Minor  Minor  Minor	e	er Ma erate ( erate ( erate ( erate ( erate ( erate (	rks-Height± Severe □ NA Severe □ NA Severe □ NA Severe □ NA Severe □ NA Severe □ NA Severe □ NA	from:	_ (1st/2nd floor
ood Damage: allapsed or of aning, other ndow and Do imney, parap of Damage: ndow and Do ding damage ec. and mech	Standing foundation: structural damage: por damage: pet, other fall hazard por damage: cor damage:	Flowing Done None None None None None None None N	Seepag  Minor	e	er Ma erate C	rks-Height± Severe □ NA Severe □ NA Severe □ NA Severe □ NA Severe □ NA Severe □ NA Severe □ NA	from:	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parap of Damage: ndow and Do ding damage	Standing foundation: structural damage: por damage: pet, other fall hazard por damage: : : : :anical systems:	Flowing D None None None None None None None None	Seepag  Minor	e	er Ma erate ( erate ( erate ( erate ( erate ( erate ( erate (	rks-Height±  Severe □ NA	from:	_ (1st/2nd floor
ood Damage: allapsed or of aning, other ndow and Do imney, parage: of Damage: ndow and Do ding damage ec. and mech	Standing foundation: structural damage: por damage: pet, other fall hazard por damage: canical systems: hage:	Flowing D None None None None None None None None	Seepag  Minor	e	er Ma erate ( erate ( erate ( erate ( erate ( erate ( erate (	rks-Height±  Severe □ NA	from:	_ (1st/2nd floor
ood Damage: allapsed or of aning, other ndow and Do imney, parap of Damage: ndow and Do ding damage ec. and mech ndscape dan erior damage	Standing foundation: structural damage: por damage: por damage: por damage: anical systems: hage:	Flowing Done None None None None None None None N	Seepag     Minor	e	er Ma erate ( erate ( erate ( erate ( erate ( erate ( erate ( erate (	rks-Height± Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor
ood Damage: allapsed or of aning, other ndow and Do imney, parage: ndow and Do ding damage ec. and mech ndscape dan erior damage tes:	Standing foundation: structural damage: por damage: por damage: por damage: structural damage: por damage: structural damage: por damage: structural damage: por damage: structural dama	Flowing Done None None None None None None None N	Seepag     Minor	e	er Ma erate ( erate ( erate ( erate ( erate ( erate ( erate ( erate (	rks-Height± Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor
ood Damage: allapsed or of aning, other ndow and Do imney, parage of Damage: ndow and Do ding damage ec. and mech ndscape dan erior damage tes: mage to Exh tes:	Standing foundation: structural damage: por damage: por damage: por damage: structural damage: por damage: structural damage: por damage: structural damage: por damage: structural dama	Flowing   None None None None None None None None	Seepag     Minor	Pe Wate Wate Mode Mode Mode Mode Mode Mode Mode Mod	er Ma erate (	rks-Height± Severe □ NA □ Severe □ NA	from:	_ (1st/2nd floor
ood Damage: allapsed or of aning, other ndow and Do imney, parage of Damage: ndow and Do ding damage ec. and mech ndscape dan erior damage tes: mage to Exh tes:	Standing foundation: structural damage: bor damage: bor damage: bor damage: cor damage: canical systems: cange: citibits: ding damage	I Flowing I None None None None None None None None	Seepag     Minor	Wate Wate Mode Mode Mode Mode Mode Mode Mode Mod	er Maerate (erate (erat	rks-Height± NA Severe □ NA □ Severe □	90% <b>9</b> 0-100%	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parage of Damage: ndow and Do ding damage ec. and mech ndscape dan erior damage tes: mage to Exh tes: timated buil	Standing foundation: structural damage: por damage: por damage: por damage: structural damage: por damage: structural damage: por damage: structural damage: structural damage: structural damage ding damage dias:	I Flowing I None None None None None None None None	Seepag     Minor	Wate Wate Mode Mode Mode Mode Mode Mode Mode Mod	er Maerate (erate (erat	rks-Height± NA Severe □ NA □ Severe □	90% □ 90-100% valuation needed	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parage of Damage: ndow and Do ding damage ec. and mech ndscape dan erior damage tes: mage to Exh tes: timated buil	Standing foundation: structural damage: bor damage: bor damage: bor damage: cor damage: canical systems: cange: citibits: ding damage	I Flowing I None None None None None None None None	Seepag     Minor     Minor	Wate Wate Mode Mode Mode Mode Mode Mode Mode Mod	er Maerate Cerate Cerat	rks-Height± Severe □ NA □ Severe □ NA	90% □ 90-100% valuation needed	_ (1st/2nd floor
ood Damage: illapsed or of aning, other ndow and Do imney, parage of Damage: ndow and Do ding damage ec. and mech ndscape dan erior damage tes: mage to Exh tes: timated buil	Standing foundation: structural damage: por damage: por damage: por damage: structural damage: por damage: structural damage: por damage: structural damage: structural damage: structural damage ding damage dias:	I Flowing I None None None None None None None None	Seepag     Minor	e W W Mo	/atiode	dater Manderate Coderate Coder	/ater Marks-Height± oderate □ Severe □ NA	oderate □ Severe □ NA

Flood Damage:   St	o <b>in #19</b> Lon -76	). <del>4</del> 11 <i>1</i> 1011	Lat :	34.70090009	EL (NAVD88m) 1	1.504
	tanding 🛭 Flowing 🗖 🥄	Seepage 🗖	Water Mar	ks-Height±	from:	(1st/2nd floor)
Collapsed or off foundation	on: ☐ None ☐	Minor 🗖 M	/loderate □	I Severe □ NA_		
Leaning, other structural	damage: ☐ None ☐	Minor 🗖 M	/loderate □	I Severe □ NA_		
Window and Door damag	ge: 🔲 None 🗅	Minor 🗖 M	/loderate □	I Severe □ NA_		
Chimney, parapet, other	fall hazard: ☐ None ☐	Minor 🗆 M	/loderate □	I Severe □ NA_		
Roof Damage:	☐ None ☐	Minor 🗆 M	/loderate □	I Severe □ NA_		
Window and Door damag	ge: 🔲 None 🗆	Minor 🗆 M	/loderate □	I Severe □ NA		
Siding damage:		I Minor □ M	/loderate □	I Severe □ NA		
Elec. and mechanical sys						
Landscape damage:	□ None □	Minor 🗆 M	/loderate □	I Severe □ NA		
Interior damage:						
Notes:						
Damage to Exhibits:	☐ None ☐	I Minor □ M	/loderate □	I Severe □ NA		
Notes:				_		
Estimated building dam		1-10% 🗖	10-30% 🗖	30-60% 🗖 60-9	90% 🗖 90-100%	
Structure Posted as:	□ Safe □	Unsafe and	Restricted	d Detailed Ev	aluation needed	
Recommended actions:_						
Stabilizations or other ac	tions taken:					
Stabilizations or other ac	tions taken:					
. Great Island Camp Cab					EL (NAVD88m)	
Flood Damage:   St		. •		-		(1st/2nd floor)
	on· 🔲 None 🗀	1 Minor 🔲 N	/lodorato □			,
Collapsed or off foundation						
Collapsed or off foundation Leaning, other structural	damage: ☐ None ☐	Minor 🗆 M	/loderate □	I Severe □ NA_		
Collapsed or off foundation	damage: ☐ None ☐	Minor 🗆 M	/loderate □	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural	damage: ☐ None ☐ ge: ☐ None ☐ fall hazard: ☐ None ☐	I Minor □ M I Minor □ M I Minor □ M	/loderate □ /loderate □ /loderate □	I Severe □ NA_ I Severe □ NA_ I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage	damage: ☐ None ☐ ge: ☐ None ☐ fall hazard: ☐ None ☐	I Minor □ M I Minor □ M I Minor □ M	/loderate □ /loderate □ /loderate □	I Severe □ NA_ I Severe □ NA_ I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other	damage: □ None □ none □ lall hazard: □ None □ lall hone □ lall ho	Minor	Moderate ☐ Moderate ☐ Moderate ☐ Moderate ☐	I Severe □ NA_ I Severe □ NA_ I Severe □ NA_ I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage:	damage:  None  see: None  None  see: None  see: None  see: None  see: None  see:	Minor	Noderate  Noderate  Noderate  Noderate  Noderate  Noderate  Noderate	I Severe □ NA_ I Severe □ NA_ I Severe □ NA_ I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage	damage:  None  see: None  None  see: None  see: None  see: None  see: None  see: None  see:	Minor	Moderate  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate  Moderate	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage:	damage: None cge: None cge	Minor Monday Minor	Moderate	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical sys	damage:  None  See: None  None  See:  None	Minor	Moderate L	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical systems	damage:  None   ge:  None   fall hazard:  None	Minor	Moderate L	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical systems Landscape damage: Interior damage:	damage:  None  See:  None  None  See:  None  None  See:  None  See:  None  None  See:  None  Non	Minor	Moderate	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical syst Landscape damage: Interior damage: Notes:	damage:  None  See:  None  None  See:  None  None  See:  None  See:  None  None  See:  None  Non	Minor	Moderate	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical syst Landscape damage: Interior damage: Notes: Damage to Exhibits:	damage:  None  See:  None  None  See:  None  None  See:  None  See:  None  Non	Minor	Moderate  Modera	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical syst Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	damage:  None   ge:  None   fall hazard:  None	Minor	Moderate Landoderate Landodera	I Severe □ NA_		
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical system Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	damage:  None  See:  None  None  See:  None  See:  None  See:  None  None  See:  None  None  None  None  None  None  None  None  None  See:  None  Non	Minor	Moderate Landoderate Landodera	Severe NA_	90% <b>9</b> 0-100% valuation needed	
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical system Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building dam Structure Posted as:	damage:  None  See:  None  None  See:  None  None  See:  None  Non	Minor	Moderate  Modera	J Severe □ NA_	00% □ 90-100% valuation needed	
Collapsed or off foundation Leaning, other structural Window and Door damage Chimney, parapet, other Roof Damage: Window and Door damage Siding damage: Elec. and mechanical syst Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building dam Structure Posted as:	damage:  None  See:  None  None  See:  None  See:  None  See:  None  None  See:  None  None  None  None  None  None  None  None  None  See:  None  Non	Minor	Moderate Landoderate Landodera	Severe NA_	90% <b>□</b> 9	00-100%

	Lon -76.41211836 Lat 34.75986185 EL (NAVD88m) 0.537	
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r	d floor
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:		
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazare	d:  None  Minor  Moderate  Severe  NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA_	
Notes:		
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%	
Structure Posted as:	☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed	
Recommended actions:		
Stabilizations or other actions take	en:	
Great Island Camp Cabin #22	Lon -76.41219953 Lat 34.75979899 EL (NAVD88m) 0.547	
	Lon -76.41219953 Lat 34.75979899 EL (NAVD88m) 0.547 ☑ Flowing ☑ Seepage ☑ Water Marks-Height± from: (1st/2r	nd floor
	,	
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r	
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA None ☐ Minor ☐	
Flood Damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA None ☐ Minor ☐ Moderate ☐ Severe ☐ NA None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2rcccccccccccccccccccccccccccccccccccc	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Flowing  Seepage  Water Marks-Height± from: (1st/2r  None  Minor  Moderate  Severe  NA	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2rcccccccccccccccccccccccccccccccccccc	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Flowing  Seepage  Water Marks-Height± from: (1st/2r  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  MA  None  Minor  Moderate  Minor  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor  Mino	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Flowing  Seepage  Water Marks-Height± from: (1st/2r  None  Minor  Moderate  Severe  NA  None  Minor  Moderate  Severe  MA  None  Minor  Moderate  Minor  Minor  Moderate  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor  Minor  Minor  Minor  Moderate  Minor	
Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazare Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ Na ☐ None ☐ Non	
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	☐ Flowing ☐ Seepage ☐ Water Marks-Height±	
Flood Damage:  Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as: Recommended actions:	☐ Flowing ☐ Seepage ☐ Water Marks-Height± from: (1st/2r ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ NA ☐ None ☐ None ☐ Minor ☐ Moderate ☐ Severe ☐ Na ☐ None ☐ Non	

Resource-Specific Assessments
Long Point Cabins Area and North Core Banks
Cape Lookout Storm Recovery Plan – Phase II

	Lon -76.41274787 Lat 34.75942381 EL (NAVD8	Join, 11 <b>2</b> 00
Flood Damage:	Flowing 🛘 Seepage 🗖 Water Marks-Height± from: _	(1st/2nd floor)
Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA	
Leaning, other structural damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Chimney, parapet, other fall hazard	□ None □ Minor □ Moderate □ Severe □ NA	
Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA	
Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA	
Notes:		
Estimated building damage	□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-1	00%
Structure Posted as:	$\hfill \square$ Safe $\hfill \square$ Unsafe and Restricted $\hfill \square$ Detailed Evaluation ne	eded
Recommended actions:		
Stabilizations or other actions taken	:	·
Stabilizations or other actions taken	:	
Stabilizations or other actions taken	:	
Great Island Camp Cabin #24	Lon -76.41302909 Lat 34.7592144 EL (NAVD8	38m) 0.797
Great Island Camp Cabin #24 Flood Damage: □ Standing □	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing □ Seepage □ Water Marks-Height± from: _	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: □ Standing □ Collapsed or off foundation:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing □ Seepage □ Water Marks-Height± from: _ □ None □ Minor □ Moderate □ Severe □ NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing □ Seepage □ Water Marks-Height± from: _ □ None □ Minor □ Moderate □ Severe □ NA □ None □ Minor □ Moderate □ Severe □ NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing □ Seepage □ Water Marks-Height± from: _ None □ Minor □ Moderate □ Severe □ NA None □ Minor	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing □ Seepage □ Water Marks-Height± from: _ None □ Minor □ Moderate □ Severe □ NA None □ Minor	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: Severe NA None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from:	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing Seepage Water Marks-Height± from: from: None Minor Moderate Severe NA None None None None None None None None	38m) 0.797 (1st/2nd floor)
Great Island Camp Cabin #24 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Lon -76.41302909 Lat 34.7592144 EL (NAVD8 Flowing  Seepage  Water Marks-Height± from: from: None  Minor  Moderate  Severe  NA	38m) 0.797 (1st/2nd floor)

# **Resource-Specific Assessments**

Long Point Cabins Area and North Core Banks
Cape Lookout Storm Recovery Plan – Phase II

	Lon -76.413	18495 Lat	34.75954931	EL (NAVD88n	n) 0.574
Flood Damage:	lowing 🛭 Seep	age 🛭 Water	Marks-Height±	from:	(1st/2nd floor)
Collapsed or off foundation:	■ None ■ Min	or 🗖 Modera	ite 🗆 Severe 🗅 NA		
Leaning, other structural damage:	■ None ■ Min	or 🖵 Modera	ite 🗆 Severe 🗅 NA		
Window and Door damage:	■ None ■ Min	or 🗖 Modera	te 🗆 Severe 🗅 NA		
Chimney, parapet, other fall hazard					
Roof Damage:			te 🗆 Severe 🗅 NA		
Window and Door damage:			te 🗆 Severe 🗅 NA		
Siding damage:			te 🗆 Severe 🗅 NA		
Elec. and mechanical systems:			te 🗆 Severe 🗅 NA		
Landscape damage:			te 🗆 Severe 🗅 NA		
Interior damage:	□ None □ Min	or 🖵 Modera	te 🗆 Severe 🗅 NA		
Notes:					
Damage to Exhibits:	□ None □ Min	or 🗖 Modera	ite 🗆 Severe 🖵 NA		
Notes:					
Estimated building damage	□ None □ 1-1	0% 🗖 10-309	% <b>□</b> 30-60% <b>□</b> 60-	90% 🗖 90-100	%
Structure Posted as:			icted 🛭 Detailed E	valuation need	ed
Recommended actions:					
Stabilizations or other actions taken					
Overtheless I Overs Oak in 1999					
. Great Island Camp Cabin #26	Lon -76.413	78394 Lat	34.75883041	EL (NAVD88n	n) 1.219
Great Island Camp Cabin #26 Flood Damage: □ Standing □	Lon -76.413 Flowing □ Seep	378394 Lat age <b>□</b> Water	34.75883041 Marks-Height±	EL (NAVD88n	n) 1.219 (1st/2nd floor
Great Island Camp Cabin #26 Flood Damage: □ Standing □ Collapsed or off foundation:	Lon -76.413 Flowing □ Seep □ None □ Min	378394 Lat age □ Water or □ Modera	34.75883041 Marks-Height± tte □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage:	Lon -76.413 Flowing □ Seep □ None □ Min □ None □ Min	378394 Lat age ☐ Water or ☐ Modera or ☐ Modera	34.75883041 Marks-Height± ite □ Severe □ NA ite □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: □ Standing □ Collapsed or off foundation: Leaning, other structural damage: Window and Door damage:	Lon -76.413 Flowing □ Seep □ None □ Min □ None □ Min □ None □ Min	378394 Lat age □ Water or □ Modera or □ Modera or □ Modera	34.75883041 Marks-Height± tte □ Severe □ NA tte □ Severe □ NA tte □ Severe □ NA	EL (NAVD88n from:	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard	Lon -76.413 Flowing □ Seep □ None □ Min □ None □ Min □ None □ Min □ None □ Min	i78394 Lat age □ Water or □ Modera	34.75883041 Marks-Height± te □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage:	Lon -76.413 Flowing  Seep None  Min None  Min None  Min None  Min None  Min	age  Water Water or  Modera	34.75883041 Marks-Height± te □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage:	Lon -76.413 Flowing  Seep None  Min None  Min None  Min None  Min None  Min None  Min	age  Water or  Modera	34.75883041  Marks-Height±  te   Severe   NA	EL (NAVD88n	n) 1.219 (1st/2nd floor
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage:	Lon -76.413 Flowing  Seep None  Min	age  Water or  Modera	34.75883041  Marks-Height±  te   Severe   NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems:	Lon -76.413 Flowing  Seep None  Min	age  Water or  Modera	34.75883041  Marks-Height±  Ite □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage:	Lon -76.413 Flowing  Seep None  Min	Array Strate or Moderator	34.75883041  Marks-Height±  te	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage:	Lon -76.413 Flowing  Seep None  Min	Array Strate or Moderator	34.75883041  Marks-Height±  Ite □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes:	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  Ite □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits:	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  te	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes:	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  te □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  te	EL (NAVD88n from:	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  te □ Severe □ NA	EL (NAVD88n from:	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  te □ Severe □ NA	EL (NAVD88n from:	n) 1.219 (1st/2nd floor)
Great Island Camp Cabin #26 Flood Damage: Standing Collapsed or off foundation: Leaning, other structural damage: Window and Door damage: Chimney, parapet, other fall hazard Roof Damage: Window and Door damage: Siding damage: Elec. and mechanical systems: Landscape damage: Interior damage: Notes: Damage to Exhibits: Notes: Estimated building damage Structure Posted as:	Lon -76.413 Flowing  Seep None  Min	age	34.75883041  Marks-Height±  Ite □ Severe □ NA  Ite □ Severe □ NA	EL (NAVD88n	n) 1.219 (1st/2nd floor)

## **Area Natural Resources**

Resource-Specific Assessments
Long Point Cabins Area and North Core Banks
Cape Lookout Storm Recovery Plan – Phase II

1.	Nesting Sea Turtle Sites	(May 1 through September 1 only)				
	Nest # GPS Coordinates	8	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	□ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	3	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Nest # GPS Coordinates	3	Flagging	☐ Visible	☐ Missing ☐	Re-Marked
2.	Piping Plover Nesting Sites a	and Habitat (April 1 through August 1	15 only)			
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing [	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing [	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing [	☐ Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing [	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing [	Re-Marked
	Nest # GPS Coordinates	S	Flagging	☐ Visible	☐ Missing [	Re-Marked
	Nest # GPS Coordinates	3	Flagging	☐ Visible	☐ Missing [	☐ Re-Marked
3.	Seabeach Amaranth Sites (	Year-round)				
	Site # GPS Coordinates		Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Site # GPS Coordinates		Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Site # GPS Coordinates		Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Site # GPS Coordinates		Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Site # GPS Coordinates		Flagging	☐ Visible	☐ Missing ☐	Re-Marked
	Significant Landform or othe	r natural resource changes that pose	hazards:			
	<u>-</u>					
	Recommended actions:					
	Stabilizations or other action	s taken:				

# **Resource-Specific Assessments**



#12 - Great Island Restroom & Showers



#13 - Great Island Generator Shed



#14 - Great Island Storage Shed #1





#16 - Great Island Storage Shed #3



#17 - Great Island Ranger Station

# **Resource-Specific Assessments**



#18 - Great Island Camp Office



# 19 - Great Island Caretaker's Cabin





# 21 - Great Island Camp Cabin #2



# 22 - Great Island Camp Cabin #3



# **Resource-Specific Assessments**



#24 - Great Island Camp Cabin #5



# 25 - Great Island Camp Cabin #6



# 26 - Great Island Camp Cabin #7



# 27 - Great Island Camp Cabin #8



# 28 - Great Island Camp Cabin #9



#29 - Great Island Camp Cabin #10

# **Resource-Specific Assessments**



#30 - Great Island Camp Cabin #11



#31 - Great Island Camp Cabin #12





#33 - Great Island Camp Cabin #14



#34 - Great Island Camp Cabin #15



#35 - Great Island Camp Cabin #16

# **Resource-Specific Assessments**



#36 - Great Island Camp Cabin #17



# 37 - Great Island Camp Cabin #18



#38 - Great Island Camp Cabin #19



#39 - Great Island Camp Cabin #20



# 40 - Great Island Camp Cabin #21



# **Resource-Specific Assessments**



# 42 - Great Island Camp Cabin #23



#43 - Great Island Camp Cabin #24



# 44 - Great Island Camp Cabin #25

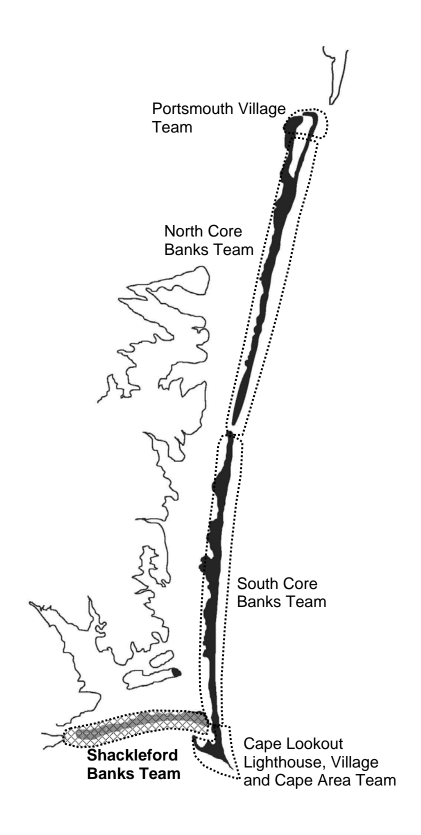


# 45 - Great Island Camp Cabin #26

# **Resource-Specific Assessments**

Appendix C

Shackleford Banks
Cape Lookout Storm Recovery Plan – Phase II



# Resource-Specific Assessments Shackleford Banks

Cape Lookout Storm Recovery Plan - Phase II

	epared by:			Date:	Day	_ of
As	sessment Team members and spe	cializations:				
De	eparture Time:		Return time departur	re for safe arrival at H	lQ:	
	eather Conditions:			_	Low Tide:	
	nding/Docking point:					
NO	otes:					
<u>In</u>	frastructure ** Resource	numbers	correspond to maps	and photo referen	ce pages **	
	clude notes on condition or quarant					
•	Shackleford West Dock		☐ Moderate ☐ Seve	ere		
٠.	Chackerora West Book		= Moderate = Cove			
2.	Shackleford Horse Pens Dock	☐ Minor	■ Moderate ■ Seve	ere		
3.	Shackleford Horse Pens	☐ Minor	☐ Moderate ☐ Seve	ere		
4	Charle Chalter at Have Bore	D Min on	D Madarata D Cava			
4.	Shade Shelter at Horse Pens	☐ IVIINOR	□ Moderate □ Seve	ere	·	
5.	ATV Shed	☐ Minor	■ Moderate ■ Seve	ere		
6.	Shackleford Banks Cemetery	☐ Minor	☐ Moderate ☐ Seve	ere		
Ot.						
Sta	abilizations or other actions taken: (	attach sepa	rately ii needed)			

# Resource-Specific Assessments Shackleford Banks

Cape Lookout Storm Recovery Plan - Phase II

7.	Shackleford Restroom-West	GPS Location
	Flood Damage:	Flowing Seepage Water Marks-Height± from:(1st/2nd floor)
	Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
	•	□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	J	□ None □ Minor □ Moderate □ Severe □ NA
	Roof Damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Elec. and mechanical systems:	□ None □ Minor □ Moderate □ Severe □ NA
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Interior damage:	□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
	Damage to Exhibits:	□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
		□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
		□ Safe □ Unsafe and Restricted □ Detailed Evaluation needed
	Otabilizations of other actions taken.	·
3.	Shackleford Restroom-East	GPS Location
		Flowing  Seepage  Water Marks-Height± from: (1st/2nd floor)
	Collapsed or off foundation:	□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	Window and Door damage:	□ None □ Minor □ Moderate □ Severe □ NA
	_	□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	_	□ None □ Minor □ Moderate □ Severe □ NA
	Siding damage:	□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	Landscape damage:	□ None □ Minor □ Moderate □ Severe □ NA
		□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
		□ None □ Minor □ Moderate □ Severe □ NA
	Notes:	
		□ None □ 1-10% □ 10-30% □ 30-60% □ 60-90% □ 90-100%
		☐ Safe ☐ Unsafe and Restricted ☐ Detailed Evaluation needed
	Recommended actions:	
	Recommended actions:	

# **Resource-Specific Assessments**

Shackleford Banks
Cape Lookout Storm Recovery Plan – Phase II

## **Area Natural Resources**

## \*\* Resource numbers correspond to area assessment maps\*\*

Nesting Sea Turtle Sites(May 1 through September 1 only)	
Nest # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging □ Visible □ Missing □ Re-Marked
Nest # GPS Coordinates	Flagging  Usible  Missing  Re-Marked
Nest # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
Piping Plover Nesting Sites and Habitat (April 1 through August 15 onl	y)
Nest # GPS Coordinates	Flagging 🛭 Visible 🖵 Missing 🖵 Re-Marked
Nest # GPS Coordinates	Flagging 🛘 Visible 🖵 Missing 🖵 Re-Marked
Nest # GPS Coordinates	Flagging 🛭 Visible 🖵 Missing 🖵 Re-Marked
Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marked
Nest # GPS Coordinates	Flagging 🗖 Visible 🗖 Missing 🗖 Re-Marked
Nest # GPS Coordinates	
Nest # GPS Coordinates	Flagging D Visible D Missing D Re-Marked
Seabeach Amaranth Sites (Year-round)	
Site # GPS Coordinates	Flagging  Usible  Missing  Re-Marked
Site # GPS Coordinates	Flagging  Uvisible  Missing  Re-Marked
Site # GPS Coordinates	Flagging  Usible  Missing  Re-Marked
Site # GPS Coordinates	Flagging  Uisible  Missing  Re-Marked
Site # GPS Coordinates	Flagging  Usible  Missing  Re-Marked
Significant Landform or other natural resource changes that pose h	nazards:
Recommended actions:	
Stabilizations or other actions taken:	

## **Resource-Specific Assessments**

Shackleford Banks
Cape Lookout Storm Recovery Plan – Phase II

## **Shackleford Banks Horse Herd**

The presence/absence and condition of individual members of the Shackleford Banks horse herd may be difficult to assess in a post-storm situation. After major storm events, a full census may be undertaken as directed by the CALO horse biologist. However, during these assessments, any observed members of the horse herd should be recorded. Identifying information and home range locations can be found in the Harem Summary found in Appendix M.

Condition Scores:		
>1 skeletal 1.0 flesh follows skeleton 1.2 1.5 between skeleton & concave 1.8 hip hooks usually present 2.0 concave @ croup & betw SI and hips	<ul> <li>2.2</li> <li>2.5 below straight - slightly</li> <li>2.8</li> <li>3.0 straight - not concave or convex</li> <li>3.2</li> <li>3.5 rounder than straight</li> <li>3.8</li> </ul>	<ul> <li>4.0 convex/round, slight gutter possible (includes round even if not wide)</li> <li>4.2</li> <li>4.5 gutter</li> <li>4.8</li> <li>5.0 marked gutter (fat)</li> </ul>
Observed Horses		
Location (Approximate or GPS)	Standing Down	
Location (Approximate or GPS)	☐ Standing ☐ Down	
3. Brand I.D Name	Standing Down	☐ Dead Condition Score (1-5)
	Standing Down	
	☐ Standing ☐ Down	
	Standing Down	
	Standing Down	
8. Brand I.D Name Location (Approximate or GPS) Notes		☐ Dead Condition Score (1-5)
	☐ Standing ☐ Down	` ,

# Resource-Specific Assessments Shackleford Banks

Cape Lookout Storm Recovery Plan - Phase II

10. Brand I.D Name Location (Approximate or GPS) Notes	
11. Brand I.D Name Location (Approximate or GPS) Notes	Standing Down Dead Condition Score (1-5)
12. Brand I.D Name Location (Approximate or GPS) Notes	
	Standing Down Dead Condition Score (1-5)
14. Brand I.D Name Location (Approximate or GPS) Notes	
	Standing Down Dead Condition Score (1-5)
16. Brand I.D Name Location (Approximate or GPS)	Standing Down Dead Condition Score (1-5)
	Standing Down Dead Condition Score (1-5)
	Standing Down Dead Condition Score (1-5)
	Standing Down Dead Condition Score (1-5)
20. Brand I.D Name Location (Approximate or GPS) Notes	Standing Down Dead Condition Score (1-5)

## Insert Binder Tab

Label – "D"

#### APPENDIX D

#### POST-STORM RESOURCE STATUS SUMMARIES & ACTION RECOMMENDATIONS

## Report Outline

Based on the resource assessments carried out in the Cape Lookout Storm Recovery Plan following (Tropical Storm / Hurricane) (NAME) that impacted the North Carolina Outer Banks on (DATE), this report serves as a summary of impacts to natural and cultural resources at CALO and preliminary action recommendations and anticipated costs.

I.	BUIL	LDINGS AND LODGING (NON-HISTORIC)
	A.	Resource impacted and description of damage and recommended actions (including critical timing, links
		and affect to/on other resources etc.)
		1. FMSS Number (if applicable)
		2. Preliminary cost of repair/recovery/replacement \$ (explain below if necessary)
		(Repeat for each impacted resource)
	В.	Total preliminary estimate of costs for buildings and lodging \$
I.	LAN	D-BASED INFRASTRUCTURE
	A.	Resource impacted and description of damage and recommended actions (including critical timing, links
		and affect to/on other resources etc.)
		1. FMSS Number (if applicable)
		2. Preliminary cost of repair/recovery/replacement \$ (explain below if necessary)
		(Repeat for each impacted resource)
	В.	Total preliminary estimate of costs for land-based infrastructure \$
II.	MAR	ZINE INFRASTRUCTURE
	A.	Resource impacted and description of damage and recommended actions (including critical timing, links
		and affect to/on other resources etc.)
		1. FMSS Number (if applicable)
		2. Preliminary cost of repair/recovery/replacement \$ (explain below if necessary)
		(Repeat for each impacted resource)
	В.	Total preliminary estimate of costs for marine infrastructure \$

III.	HIST	ORIC RESOURCES – PORTSMOUTH VILLAGE AREA
	A.	Resource impacted and description of damage and recommended actions (including critical timing, links
		and affect to/on other resources etc.)
		1. FMSS Number (if applicable)
		2. Preliminary cost of repair/recovery/replacement \$ (explain below if necessary)
		(Repeat for each impacted resource)
	В.	Total preliminary estimate of costs for historic resources- Portsmouth Village Area \$
IV.	HIST	ORIC RESOURCES – CAPE LOOKOUT AREA
	A.	Resource impacted and description of damage and recommended actions (including critical timing, links
		and affect to/on other resources etc.)
		1. FMSS Number (if applicable)
		2. Preliminary cost of repair/recovery/replacement \$ (explain below if necessary)
		(Repeat for each impacted resource)
	B.	Total preliminary estimate of costs for historic resources- Portsmouth Village Area \$
V.	NAT	URAL RESOURCES
	A.	Resource impacted and description of damage and recommended actions (including critical timing, links
		and affect to/on other resources, long-term monitoring activities, etc.)
		1. FMSS Number (if applicable)
		2. Preliminary cost of repair/recovery/replacement \$ (explain below if necessary)
		(Repeat for each impacted resource)
	B.	Total preliminary estimate of costs for historic resources- Portsmouth Village Area \$

Insert Binder Tab

Label "E-F-G"

## APPENDIX E

## INCIDENT RADIO COMMUNICATIONS PLAN

INCIDENT RADIO COMMUNICATIONS PLAN	СОММИ	NICATIONS PL	AN 1. INCIDENT NAME	2. DATE/TIME PREPARED June 2008	3. OPERATIONAL PERIOD (DATE/TIME)
		4. BASIC R	4. BASIC RADIO CHANNEL UTILIZATION	NOI	
BRANCH/SYSTEM/CA CHE	CHANNEL	FUNCTION	FUNCTION FREQUENCY/TONE	ASSIGNMENT	REMARKS
Cape Lookout NS Command Net	4 (US Govt) Local/Simplex	Command	TX 168.350 RX 168.350	All Zones (Cape Lookout NS)	Incident Communication
Cape Lookout NS <b>Southern Net</b>	1 Repeater	Operations Repeater	TX 169.150 RX 169.650	HI Repeater	Incident Communication
Cape Lookout NS <b>Northern Net</b>	3 Repeater	Operations Repeater	TX 169.150 RX 169.650 PL 203.5	LOLA Repeater	Incident Communication
Cape Lookout NS <b>Tactical Net</b>	2 Local/Simplex	Operations	TX 169.650 RX 169.650	All Zones (Cape Lookout NS)	Incident Communication
205 ICS 9/86	5. PREPARE	5. PREPARED BY (COMMUNICATIONS UNIT)	ATIONS UNIT)		

## APPENDIX F

## **INCIDENT COMMAND SYSTEM ASSIGNMENTS (REVISED JUNE 2010)**

ORGANIZATION ASSIGN	IMENT LIST	7. Finance	
1. Incident Name		Chief	Joe Taylor
		Deputy	Cathy Frazier
2. Date	3. Time	8. Planning	Section
		Chief	
4. Operational Period		Deputy	
		Resources Unit	
Position	Name	Situation Unit	
5. Incident Commander a	and Staff	Documentation Unit	
Incident Commander	Barry Munyan	Demobilization Unit	
Alt. Incident Commander	Mike McGee	Technical Specialists	
Safety Officer	Wouter Ketel	Human Resources	
Information Officer	Wouter Ketel	9. Logistics	Section
6. Operations Secti	on	Chief	
Chief		Deputy	
Deputy		Supply Unit	
a. HQ Group		Facilities Unit	
Group Supervisor	Rich Huffman	Ground Support Unit	
Alt. Group Supervisor	Joe Taylor	Communications Unit	
b. Ranger Operations	Group	Medical Unit	
Group Supervisor	Shad Dusseau	Security Unit	
Alt. Group Supervisor	Joe Lamm	Food Unit	
c. Maintenance Operation	ns Group	10. Air Ope	rations
Group Supervisor	Mike McGee	Air Ops Supervisor	
Alt. Group Supervisor	Harvey Nelson	Fixed Wing Pilot	
d. Resources Manageme	ent Group	Helo Pilot	
Group Supervisor	Michael Rikard	Helo Coordinator	
Alt. Group Supervisor	Jon Altman	11. Boat Ope	erations
e. Museum Collection	Group	Boat Ops Supervisor	
Group Supervisor	Michael Rikard	Boating Coordinator	
Alt. Group Supervisor	Jon Altman	Captain	
f. Interp/Visitor Center	Group	Captain	
Group Supervisor	Karen Duggan	12. Liaison	Officer
Alt. Group Supervisor	Barbara Cohea	Liaison Officer	
g. EN Operations G	roup	13	Operations
Group Supervisor	David Montgomery		
Alt. Group Supervisor	Victor		

ICS 203 NFES 1327

#### **APPENDIX G**

#### PERSONNEL POLICY AND INFORMATION

Because of the potential threat to the park resources during hurricane watches and warnings, a personnel policy is included in this plan to define the responsibilities and expectations of our employees. Management has a responsibility to take all necessary measures to protect and/or minimize the damage to resources in the park. Therefore, employees are expected to report to duty on workdays or when called back for overtime unless leave (annual or leave without pay) has been requested prior to the absence and granted by the employee's supervisor. Supervisors will liberally grant leave at the 72-hour mark unless individual skills are needed to minimize the impact upon the resources. If employees are needed to assist with implementing this plan, leave and training may be canceled. If training is canceled, supervisors will notify the employee and the personnel office to take appropriate action.

At the 24-hour mark or anytime thereafter, the Superintendent (or Incident Commander in his stead) may release employees on administrative leave in order to attend to personal and/or community hurricane preparations. This administrative leave policy extends during the time that the hurricane hits and the immediate aftermath. However, nothing in this policy implies or otherwise grants administrative leave to employees without specific authorization by the Superintendent or his designee. Those employees who have been granted leave will remain in a leave status until such time as the Superintendent determines, if he/she does so, that the leave should be converted to administrative leave due to disastrous conditions or other special circumstances, or until the employee returns to work.

Presidential or other higher-level directives may supersede this policy for leave.

Overtime will be paid to employees who are called back to work by their supervisors (or under the Incident Command System) either before, during, or after a hurricane when such work is outside their regular tour of duty. Local individuals (AD's) may be hired to assist with the preparation or cleanup efforts when the Cape Lookout's staff is insufficient to perform the necessary functions to protect, secure, or stabilize the resources. Paid employees of Cape Lookout National Seashore or other Federal employees called out under the Incident Command System will be utilized first before any AD's are hired. AD's are only to supplement employees already in the workforce. During the monthly group meetings, IMT Group Supervisors are to inquire as to individual's intent to remain in the area, how much time is needed to prepare personal residences, etc. should a hurricane watch/warning be issued. This information is to assist the IMT Group Supervisors in assessing personnel resources, which may be available during the preparation and aftermath phases.

All employees (with the possible exception of those on previously approved leave) of Cape Lookout are required to be immediately available to return to the park to assist in post hurricane operations upon receiving notification from television, radio, or other park personnel that the hurricane has passed. IMT Group Supervisors will notify the employees in their groups when and where to report for duty. This requirement is for all employees. The time allowed to return to work after the passage of a storm may vary, but usually will be the start of the next workday (if the storm passes before midnight). More time will be allowed if access roads are blocked or the storm was particularly devastating. Any employee who suffers significant personal property damage should discuss their situations with their IMT Group Supervisor immediately.

## Insert Binder Tab

Label "H-I"

## **APPENDIX H**

## EMERGENCY TELEPHONE DIRECTORY

The master copy of this Storm Recovery Plan, held by the Incident Commander, includes a copy of the Emergency Telephone Directory. To protect the privacy of those listed, distribution of this list will be at the discretion of the IC.

#### **APPENDIX I**

### CAPE LOOKOUT NATIONAL SEASHORE STAFF DIRECTORY

The master copy of this Storm Recovery Plan, held by the Incident Commander, includes a copy of the CALO Staff Directory. To protect the privacy of those listed, distribution of this list will be at the discretion of the IC.

Insert Binder Tab

Label "J-K-L-M"

#### APPENDIX J

# EMERGENCY ACTIONS INVOLVING HORSES OF THE SHACKLEFORD BANKS FERAL HORSE HERD

Excerpts Adopted from the Management Plan for the Shackleford Banks Horse Herd (2005)

"Activities involving horses within the Seashore or which may affect or be affected by the horses will be jointly agreed upon and information gathered will be shared. Notifications, reports or any other information received by either the Seashore or the Foundation will be communicated/copied by the receiver to the other as soon as practicable.

Emergency actions involving horses on Shackleford will be jointly discussed and planned in advance as much as possible but should be responsive to the nature and level of the emergency considering the circumstances at the time. Actions dictated by a high level emergency taken by either foundation or NPS without consultation with the other party will be reported to the other as soon as practicable. However, best efforts must be made to consult prior to any such emergency action. It is recognized that personnel in the field confronted with an immediate high-level emergency must be able to act according to the situation encountered. Public perception should be taken into account. (A short training program should be jointly developed for new personnel involving possible scenarios and proper actions to be taken.)"

In the event that a horse is washed off Shackleford Island and found either alive or dead, the agreed-upon procedures are as follow:

#### Horse found dead:

- 1. Notify of CALO horse biologist Sue Stuska of the location of the horse
- 2. Sue Stuska will view and identify the horse
- 3. Members of the Shackleford Horse Foundation will be contacted and consulted
- 4. Actions for burial or disposal of the animal will be taken as appropriate.

#### Horse found alive:

- 1. Corral horse
- 2. Notify Sue Stuska of location and apparent condition of the animal
- 3. Sue Stuska will identify the animal, notify members of the Shackleford Horse Foundation and secure the foundation horse trailer for transporting the horse to CALO
- 4. After transportation to CALO, a veterinary assessment of the animal's health will be conducted
- 5. Through consultation, CALO and the Shackleford Horse Foundation will need to agree on recommended actions to be taken based on the veterinary assessment.
- 6. Horse will either be euthanized and buried/disposed of as appropriate or monitored and transferred back to Shackleford Island.

In all cases, the Horse Incident Checklist, found in Appendix I should be utilized. For more specific guidance related to the management of the Shackleford Banks Horses, refer to the full Management Plan for the Shackleford Horses (2005)

#### APPENDIX K

#### HORSE INCIDENT REPORT

Adopted from the 2008 Cape Lookout Emergency Procedures Plan

CALO Staff: When a visitor reports a horse problem, or you see a problem, any or all of the following information is helpful. I'll use this information to combine with other internal/public reports on the same horse, to add to our data base, and hopefully to locate the horse.

Identification of the horse. What is its white (usually) freeze brand number on the left haunch? Numbers may be 1 - 3 digits and the 3rd digit may be a G,H,J,K,L,M,N, or, for 2004 birth year, P. Is it male or female? What other horses were nearby? The numbers of the other horses in the group can be vital clues to location and ID.

Description of the situation. Is the horse hurt, limping, sick or dead? What part of horse is injured? Which leg is hurt? Is the horse bearing weight on the hurt leg? Is it bleeding? How is the horse acting (depressed, erratic, bold toward people, nervous)? If dead on its side, are the upper legs stiff and up off the ground? What is the condition of the body? Photographs are ideal, if available.

if available.
Where was the horse when seen? Please be as specific as possible. A GPS location is the best possible information, if available. Flag the spot, if appropriate.
When (day and time) was the horse seen / did this occur?
Who reported the situation? Was this person the one who saw it? Please try to get a name and phone number (even if not local), so I can contact them.
When was this reported to CALO? Was the report made by phone or in person?

updated 05-31-06

#### **APPENDIX L**

# FOUNDATION FOR SHACKLEFORD HORSES, INC. – BOARD OF DIRECTORS 306 Golden Farm Road, Beaufort, NC 28516

Order of contact for all matters: (252 area code unless otherwise noted)

#### 1. CAROLYN MASON (President & Chairman)

304 Golden Farm Road, Beaufort, NC 28516

Tel: 728-6308 (home); 342-2534 (cell)

Fax: 728-6308 (pls call first) E-mail: <a href="mailto:cmason5@ec.rr.com">cmason5@ec.rr.com</a>

#### 2. <u>ANITA KIMBALL</u> (Vice President)

P.O. Box 40, Harkers Island, NC 28531

Tel: 728-1224 (home); 504-7177 (work); 241-5222 (cell)

Fax: 504-3211 E-mail: paintlady@ec.rr.com

#### 3. <u>JOY LAWRENCE</u> (Treasurer)

675 Crow Hill Road, Beaufort, NC 28516

Tel: 728-7111 (home); 728-8474 (work); cell: 725-0410

jtlsunnysugar@yahoo.com

#### 4. ROSE GRIFFIN (Secretary)

1045 Island Road, Harkers Island, NC 28531

Tel: 728-5843 (home); Cell: 241-9726 E-mail: <u>lgriffin7@ec.rr.com</u>

#### 5. JOANNE "BOBBIE" W. MASSIE

153 Shell Road, Atlantic, NC 28511

Tel: 225-5381 E-mail: camden28511@peoplepc.com

#### 6. BLANCHE RASTETTER

P.O. Box 2033, Beaufort, NC 28516

Tel: 728-5351; E-mail: brastetter@ec.rr.com

#### 7. ROBERT S. CUBBAGE

P.O. Box 607, Dunnellon, FL 34430

Tel: (352)465-0177; wk: (352) 817-3576

Fax: (352) 489-7033; Email: CubPatch@aol.com

#### 8. STEVE POWERS

P.O. Box 261, Harkers Island, NC 28531

Tel: 241-7833 Email: atlantic28531@yahoo.com

#### **APPENDIX M**

## Harem Sightings Summary as of 03-23-10 National Park Service, Cape Lookout National Seashore, Editor

This shows the most recent associations as of the listed date. Alpha stallions are listed first; bold are/have been established alphas. Males are blue. Brands only if born by 1-05. P = tested pregnant in Jan. - March 2010. Foals of 2010 are in italics with Ws. Contraception: B0 - boosted in 2000, B1 - 2001, etc. Initials & roundup boosts not noted. Mares one space below were last sighted w/ but not expected to stay; those two spaces below were present sighting before last, only. Associations & home ranges updated.

All approx. W - E:

#### West:

(taking recently vacated W HR)

1G Therube (was 6's beta)

4L Anastasia - B3,B4,B5,B6,B9 100 Juniper –B0,B2,B3,B4

#### 24J Dilbert

8H Tiger – B1,B2,B3,B5,B6 12H Bridget - B1,B2,B3,B5,B6 3H Ariel - B1,B2,B3,B6

#### 12N MissIsabel - B5,B6,B7

68 Sarah – B0,B2,B3,B5,B6,B8,
B9 summer
4W Shakespeare - black NWM
(68 and 4W are expected to be with 35 and 26)

80 Annie -B1,B2,B3,B4,B5,B6,B7 (watch lump in front of R flank)

#### 25 Stanley DEAD - LOOK FOR BODY

#### 95 Slash

16K Sabrina -B2,B3,B5,B6,B7,B8,B9 1W Sprite – bay, big star & snip 67 Darkface B0,B2,B3,B4,B5,B6,B7

Chapter 2 8M Tahiti - B4,B5,B6,B9

35 Tooba watch jaw swelling

#### 26 Player

19M Wanaka - B4,B5,B6,B7

#### 6 Trov

11J Lassie -B1,B2,B4,B5,B6,B7,B8 12U Largo - ch/bay blaze

#### 703 Axl

88 Alexa -B0,B3,B4,B5,B6,B7 **P**2W Adriana – chest,blaze
57 Sydney – B2,B3 **P**7P Carmen - B6,B7,B8,B9

3L Shira - B3,B4,B5,B6

#### Mid-west:

(roughly between PTFORE & cemetery)

#### 1 Winston

22 Biff -B9

6T JFK - ch w/triangle star; when last seen was unsuccessfully trying to join Abu's harem

17H Larry

63 Tuna –B0,B2,B3,B4,B5,B6,B7,B8 (Further W than normal)

#### 43 Clint

4J Wallace –B9 4U Waltz – bay, NWM 103 Slug/Wilma–B2,B3,B4,B5,B6,B7,B8 B8 fall, B9 ("10E" brand) 81 Serenac – B1,B3,B4,B5,B6

(roughly near camp)

#### 8J Abu

24 Wire - B3.B4.B5.B6

99 Julikmi –B9

5M Delphi II - B4,B5,B6,B7

1S Sawathu - blonde mane, star, almost white nose- B8,B9

8P Liani - B6,B7,B8,B9

#### **Mid-east:**

52 Lucky

50 Pachino watch neck wounds

10M Zim

53 Judd

5N Noah

14H Jaquinkoke - B1,B3,B4,B5,B6

(watch LH)

78 Medusa

(normally @ CSM)

32 Digger

14U Swing – black, small star

93 Paula - B3,B4,B5,B6

#### 706 Clapton

21 Hercules II -B9

5U Hiphop – bay, smudge white

5T DaVinci - ch, big diamond

star, snip on L nostril

#### 51 Edge

27 Carrot - B9

9U Chacha -ch,WRL,few white hairs

18 Zelda – B3.B4 (expect to see her w/ Stobbs)

#### 19 Stobbs

47 Helena – B0,B3,B4,B5,B6,B8

15 Dusty – B1,B2,B3,B5,B6,B7

710 Shag - B0,B2,B3,B8,B9

82 Darcy – B2,B3,B4,B5

#### 708 Duchovney

9S Donoma - ch w/ star B8,B9 (moving around)

#### 31 DonCorleone

5R Katsu – star,bay,nb,L mane

(Near Big E exclosure)

10 Cee – old LF injury

91 Noir - B5.B9

11U Noel - black, crescent star

#### East:

(starts from pens)

#### 5L Simon

13R Hermione - seal brn, small star- B7, B8, B9

16 Doobie – B0,B2,B3,B4,B5,B6, B8(fall), B9(summer)

15U Dolce - parrot mouth, ALD

(wide HR- have seen to SUB)

74 Homer

#### **704 Dale**

9H Sadie B1,B2,B3,B5,B6,B7,B8(late 4-

24).B9

76 Daisy - B0,B2,B3,B4,B5,B7,B8,B9 summer

5W Desdemona – bay, med vert star

89 Bo - B3.B5

702 Hardee - B0,B2,B3,B8,B9

3T Hedvig – ch, lt mane, WRL, NWM **B9** 

12L Larissa – B3,B4,B5,B6

#### 1L Tatya – B3,B4,B5,B6

(from WCB, now E)

#### 13L Sebastian

 $73 \ \text{Hezakiah} - \text{B0,B2,B3,B4,B5,B6,B7}$ 

1R Hoorah -large diamond-B7,B8,B9

2J Dotu – B1,B2,B3,B5,B6

4M Djubouti - B4,B5,B6,B7

58 Texas B0,B2,B3,B4,B5,B6

4H Toro -

6N Kenan - bay, NWM, brand

14L Thunder II - B3,B4,B5,B8

12M Persia - B4,B5,B6,B8

17K Penelope II -B2,B3,B4,B5

13K Darwin - old RH lame

10N Shiphrah - B5,B6,B7,B8

14K Dominic

48 Hallie – B0,B2,B3,B4,B5,B6

#### 2L Bilbo

65 Dumey – B3,B4,B6,B7,B8

**6J Sunny** 

17M Himalaya - B4,B5,B6,B7

20 Teddy

#### 37 Phoenix II

46 Kelty -B9

6U Kabuki – bay, medium star

4T Keller - ch, stripe B9

79 Oscar

#### 41 Phinius

#### number of horses:

125

- Lenon

124

- Triscuit & C'susha

122

+ Sprite & Adriana

124

- Mystic, Satellite and Laurie

121

+ JohnFalstaff

- D'Amigo last seen 4-8

121

- JohnFalstaff

120

- Stanley (est 3-15-09)

+ Shakespeare

120

- & Jitterbug & Bolero

118

+ Desdemona (10-20)

- Samba & Disco

117

- Dionysis

116

- Sapphire

115

- Adam

114

## Insert Binder Tab

Label "N-O"

#### **APPENDIX N**

#### ASSESSMENT TEAM AND PERSONAL EQUIPMENT LISTS

The following equipment recommendations are guidelines for the preparation of Assessment Team equipment packs and individual team members. Specific park resources to be assessed and individual team member needs should be considered when preparing for field assessments.

#### **Assessment Team Equipment**

Copy of Storm Recovery Plan

Copies of Inspection Checklists and Maps

Basic Tool kit

Chainsaw, fuel, oil and extra chain

100 foot reel tape 30 foot retractable tape

Tarps Staple guns

Safety vests & Hard hats Safety glasses or goggles Leather & Disposable gloves

Scissors String

100' braided nylon rope Hazard flagging and stakes Dust masks & Ear plugs Flashlight with spare batteries

Ruler

Writing Tablets, Pens and Pencils

Clipboards

Pencil sharpener-manual

Stapler

Solar calculator File folders Highlighters

File storage containers

Whistles

Collapsible pail Disposable camera

Digital camera with extra battery and card

Waterproof matches Water purifying tablets First Aid kit-team Large coolers

Bottled water, MRE's and nutrition bars

Tents and air mattresses

#### **Personal Equipment**

Personal Flotation Device

Emergency Radio (1 per individual)

Safety boots

Leatherman® or small knife

Hand sanitizer Insect repellant

Sunscreen

Baby wipes/soft cloths

Cash (small denominations)

Cell phone & Charger

Clothes

Personal toiletries

First aid kit-personal

Rain Poncho/coat

Sunglasses

Towel and washcloth

Watch

#### **APPENDIX O**

#### AERIAL OVERFLIGHT CONTACTS AND AGREEMENT DETAILS

NPS aircraft and pilot located at Cape Hatteras National Seashore

Pilot John Kimmel (252) 473-2111 x 120
Chief Ranger Paul Stevens (252) 473-2111 x 119

Annual review with CAHA of post-storm CALO overflight plans as described in section 7.1.2 of this plan completed on (date) \_\_\_\_\_\_ by (individuals)\_\_\_\_\_\_

If the CAHA aircraft isn't available, one can be ordered via the Aircraft & Pilot Sourcelist posted on AMD's website:

http://amd.nbc.gov/fc/ara\_order.htm

Or contact: Shari Moultrie

Flight Coordination Specialist

Aviation Management Division, DOI.

(770) 458-7474